

OPTICLEAR - TARIFFS 2009



SERIES 1000 - PROFESSIONAL FEES

Effective Date: 1st January 2009 Version: 2009_1_1

Fees are inclusive of 14% V.A.T.

Code	Description	Tariff
OPTOMETRIC EXAMINATIONS		
<p>The purpose of the Optometric Examination is to determine the status of a patient's visual system or to refer to the appropriate health care professional where necessary. The S.A.O.A. Minimum Standard of Care applies.</p>		
Code	Description	
11001	Optometric Examination (including Tonometry)	R 280.00
11081	Optometric Examination & Visual Fields	R 327.00
11021	Optometric Re-Examination within six months of 11001/11081	R 187.00
11041	Consultation (15 minutes) without performing an Optometric Examination	R 140.00

DIAGNOSTIC PROCEDURES		
<p>Diagnostic procedures are done and charged in addition to an Optometric Examination (11001 to 11041). These are therefore elective procedures based on findings arising out of the Optometric Examination.</p>		
Code	Description	
11303	Cycloplegic Refraction	R 140.00
11323	Preferential Looking (Infants < Two Years)	R 140.00
11346	Corneal Topography	R 187.00
11356	Gonioscopy	R 93.00
11366	Dilated Fundus Examination / BIO	R 93.00
11423	Visual Field	R 140.00
11443	Threshold Visual Fields	R 233.00
11246	Evaluation of Colour Vision	R 140.00
11265	Evaluation of Contrast Sensitivity	R 93.00
11283	Evaluation of Lacrimal System	R 93.00
11604	Photography of Anterior Segment	R 93.00
11624	Photography of Fundus	R 93.00
11644	Photographic Materials	
11702	Pachymetry	R 93.00
11802	Retinal Nerve Fibre Layer Analysis (RNFLA)	R 233.00

PROCEDURES DONE IN ISOLATION		
<p>These are generally follow-up procedures or specific requests by patients or medical practitioners. The clinical rule that applies is that these codes may be listed as a professional fee in isolation, but may not be charged in conjunction with Optometric Examinations. Please note that the sum total charged for such procedures done in isolation may not be more than an Optometric Examination (11001).</p>		
Code	Description	
11141	Evaluation of Refractive Status	R 187.00
11161	Screening for Pathology.	R 140.00
11183	Keratometry	R 93.00
11202	Tonometry (Non-contact)	R 93.00
11212	Tonometry (Aplanation)	R 93.00
11221	Screening of Colour Vision	R 47.00
11402	Screening of Visual Fields	R 93.00

DISPENSING FEE - WHERE NO EXAMINATION WAS PERFORMED (per pair)		
<p>Optometrists are entitled to charge the dispensing fee when filling a prescription brought into the practice from another Optometrist or Medical Practitioner. The fee is not allowed when an Optometric Examination is performed at the practice. Dispensing Opticians, working independently of Optometry and Ophthalmology may charge this fee.</p>		
Code	Description	
11501	Dispensing Fee - Single Vision	R 47.00
11521	Dispensing Fee - Bifocals	R 93.00
11541	Dispensing Fee - Varifocals	R 93.00

OPTICLEAR - TARIFFS 2009



Effective Date: 1st January 2009 Version: 2009_1_1

Fees are inclusive of 14% V.A.T.

SERVICES OUTSIDE OF REGULAR OFFICE HOURS

Code	Description		
11707	Night/Weekend/Public Holiday Visit	R	140.00
11729	Broken Appointments		

OPTOMETRIC SCREENING SERVICES

Code	Description		
11809	Screening School (per hour)	R	560.00
11829	Screening Industrial (per hour)	R	560.00

CONTACT LENS PROFESSIONAL FEES

PLEASE NOTE THAT THE COMPLETE CONTACT LENS FITTING FEE (Includes Dispensing & 6 months aftercare) HAS BEEN DISCONTINUED. Contact lens fees are now specified and coded per visit.

The terms Basic, Complex and Advanced are defined by factors such as time, skill, degree of difficulty and case type:

Basic	Up to 4 visits may apply for an initial (first time) fit. Myopia < -8.00D, Hyperopia < +4.00D, Low Astigmatism.
Complex	Up to 6 visits may apply for an initial (first time) fit. Myopia >-8.00D, Hyperopia > +4.00D, Extended Wear & Toric Lenses
Advanced	Up to 8 visits may apply for an initial (first time) fit.. Bifocal / multifocal, Bitoric, Haptic, Post PKP, Post Lasik, Post RK, Reverse Geometry / Orthokeratology and Keratoconus.

CONTACT LENS PROCEDURES

Code	Description		
12012	Basic - per visit	R	280.00
12032	Complex - per visit	R	280.00
12052	Advanced - per visit	R	280.00
12112	Contact lens follow-up Examination/Basic Case - per visit	R	140.00
12132	Contact lens follow-up Examination/Complex Case - per visit	R	233.00
12152	Contact lens follow-up Examination/Advanced Case - per visit	R	280.00
12503	Assessment of CL Related Problems - Monocular	R	93.00
12523	Assessment of CL Related Problems - Binocular	R	140.00
12533	CL Instruction	R	140.00
12072	CL Dispensing and/or Assessment	R	140.00

Note: Code 12072 refers to OTC dispensing of contact lenses, either re-ordered or from other practices

BINOCULAR VISION/ORTHOPTICS

These evaluations are done in addition to an Optometric Examination. Special examination techniques apply to this area of expertise. The differentiating factor regarding Simple and Complex cases is by default: Complex cases have to do with Eccentric Fixation and / or Anomalous Retinal Correspondence.

Code	Description		
13003	Evaluation of Binocular Instability Simple Case	R	280.00
13023	Evaluation of Binocular Instability Complex Case	R	560.00

VISUALLY RELATED DISORDERS

Code	Description		
13105	Evaluation of Visually Related Learning Disorders	R	840.00
13125	Evaluation of Eye Movements (E.G. Visigraph)	R	280.00

COLORIMETRY CODES

Code	Description		
13509	Screening - Rate of Reading Test	R	140.00
13529	Evaluation - Ortho-Didactical Reading Skills	R	420.00
13549	Evaluation - Intuitive Colorimetry	R	560.00

OPTICLEAR - TARIFFS 2009



Effective Date: 1st January 2009 Version: 2009_1_1

Fees are inclusive of 14% V.A.T.

VISUAL THERAPY/ ORTHOPTICS TRAINING

Code	Description		
13403	Training Home Therapy Instruction	R	93.00
13423	Training Individual (per 15 minutes)	R	140.00
13445	Training Individual (per 30 minutes)	R	280.00
13463	Training Group per Patient (per 15 minutes)	R	35.00
13489	Training - Away From Practice (add to 13423 or 13463)	R	280.00

LOW VISION

The Low Vision Assessment examination is performed in addition to a visual examination, where patients present with visual acuity that is worse than 6/18 or visual fields that are severely restricted. The reason being that such a visual examination is performed with a different approach to the conventional visual examination (both psychologically and clinically). In addition to the low vision assessment, further Procedures done in isolation are necessary in order to determine what device and training is required as treatment. Please note that special examination techniques apply to this area of expertise.

LOW VISION ASSESSMENT& TRAINING (per half hour)

Code	Description		
16013	LV Assessment per 30 mins	R	280.00
16073	LV Training per 30 mins	R	280.00

SPORTS VISION

SPORTS VISION - IN OFFICES PROCEDURES

Code	Description		
14008	Screening Sports Vision Individual	R	187.00
14218	Evaluation Sports Vision Individual	R	420.00
14238	Training Sports Vision Individual (per 15 minutes)	R	140.00
14268	Screening Sports Vision Group	R	35.00
14278	Evaluation Sports Vision Group	R	82.00
14288	Training Sports Vision Group (per 15 minutes)	R	35.00

SPORTS VISION - PROCEDURES DONE IN THE FIELD

Code	Description		
14309	Screening Sports Vision Individual	R	280.00
14319	Evaluation Sports Vision Individual	R	560.00
14329	Training Sports Vision Individual (per 15 minutes)	R	140.00
14369	Screening Sports Vision Group	R	58.00
14379	Evaluation Sports Vision Group	R	117.00
14389	Training Sports Vision Group (per 15 minutes)	R	35.00

REPORTS etc

Code	Description		
19001	Report at request of Medical Aid.	R	140.00
19021	Report at Patient's request (arising from Series 11001)	R	233.00

OPTICLEAR - TARIFFS 2009



SERIES 2000 - CONTACT LENS MATERIALS

Effective Date: 1st January 2009 Version: 2009_1_1

Fees are inclusive of 14% V.A.T.

Code	Description	Tariff
------	-------------	--------

CONTACT LENS SOLUTIONS

23907	Contact Lens Solutions
23919	Contact Lens Accessories

Note that pricing of contact lenses is no longer specified by the various categories, rather as a global fee without specifying type of material or design of lens and is marked up from the manufacturer price accordingly.

HARD CONTACT LENS CODES (per lens)

24022	Hard Contact Lens
-------	-------------------

ADDITIONAL HARD CONTACT LENS CODES (per lens)

25412	Fenestration Hard Lens (per hole)
25512	Truncation Hard Lens
24202	Bifocal Hard Lens
26012	Laboratory Service / Modification / Polish
26115	Analysis of Hard Lens

SOFT CONTACT LENS CODES (per lens)

Note that conventional soft lenses are now coded by prescription and Plano cosmetic lens categories, not water content or weeks of wear.

27022	Soft Contact Lens - Rx
27032	Soft Contact lens - Cosmetic Tint (Plano)
27042	Hard / Soft Combination Contact Lens
27052	Bifocal/Multifocal Soft Contact Lens
27062	Prosthetic Soft Contact Lens

ADDITIONAL SOFT CONTACT LENS CODES (per lens)

28019	Cosmetic Tint
28115	Intensive Cleaning of Lens
28219	Analysis of Soft Lens

DISPOSABLE/FREQUENT REPLACEMENT CONTACT LENS CODES (Per Multipack)

28562	Disposable Soft Contact Lens - Rx
28579	Disposable Soft Contact Lens - Cosmetic Tint (Plano)

HAPTIC CONTACT LENS CODES (per lens)

29012	Spherical Haptic Contact Lens
-------	-------------------------------

ADDITIONAL HAPTIC LENS CODES (per lens)

29112	Molding Materials
29212	Molded Fitting Shell
29312	Marriot Sighted
29612	Fenestration Haptic (per hole)
29922	Modification of Haptic Lens (Power, Haptic, Scleral)

OTHER

29953	Trial Contact Lenses
29999	Materials not listed

OPTICLEAR- TARIFFS 2009



SERIES 4000 - FRAME & LABORATORY PROCEDURES

Effective Date: 1st January 2009 Version: 2009_1_1

Fees are inclusive of 14% V.A.T.

Code	Description	Tariff
FRAMES - SPECTACLE & SUNGLASSES		
40501	Spectacle Frame	
40609	Sunglasses	
40525	Ready Made Readers	
41008	Spectacle Case	
TRANSFERRING AT LABORATORY RISK TO IDENTICAL FRAME (Per Pair of Lenses)		
43025	Transfer - Zyl or Metal Frame	R 100.00
43126	Transfer - Nylon Supra Frame	R 299.00
43136	Transfer - Rimless Frame	R 357.00
RE-EDGING, RE-SHAPING AND TRANSFERRING AT LABORATORY RISK (Per Pair of Lenses)		
43225	Re-Edge - Zyl Or Metal Frame	R 89.00
43326	Re-Edge - Nylon Supra Frame	R 193.00
43427	Re-Edge - Rimless Frame	R 174.00
FRAME MAINTENANCE PROCEDURES (Per Frame)		
43409	Realignment of Frame	R 101.00
43529	Converting Zyl Frame to Half Eye/Nylon Supra	R 194.00
SUNDRY WORKSHOP PROCEDURES (Per Lens)		
46016	Fitting Nylon	R 200.00
46026	Fitting Rimless	R 220.00
46028	Alter Rimless shape or size	R 82.00
46039	Facetting	R 217.00
46500	Wrap Bevel Fitting for 8 Base Front Curve	R 164.00
46510	Rx Compensation for 8 Base Front Curve	R 128.00
49029	Labour Charge (per 15 minutes or part)	
49019	Frame Repairs or Sundry Items - to be specified	
49999	Materials not listed (must be specified)	
MISCELLANEOUS		
49101	Medical Aid Benefit	
49201	Discount	
49409	Parcelling - Packaging - Delivery	
REPAIRS (Per each e.g. Per Pad)		
43618	Solder	R 112.00
43718	Half Hinge	R 153.00
43818	Nose Pad Fused To Frame	R 153.00
43915	Temple Shortening	R 125.00
49309	Parcelling - Packaging - Postage	
49509	Parcelling - Packaging - Courier Service	

OPTICLEAR - TARIFFS 2009



SERIES 5000 - OCULAR PROSTHETICS

Effective Date: 1st January 2009 Version: 2009_1_1

Fees are inclusive of 14% V.A.T.

Code	Description	Tariff
53015	Prosthetic Consultation	R 352.00
53115	Impression for all Ocular Prosthetics	R 1 422.00
53215	Iris Colour	R 588.00
53315	Model Fitting	R 3 256.00
53415	Prosthesis Manufacture and Moulding	R 3 763.00
53515	Follow-up (within 6 months)	R 194.00
53615	Consultation away from Practice	R 662.00
53715	Glass Eye, complete with Consultation and Fitting	R 2 640.00
53815	Drill Ball and socket (pegging to Coral)	R 570.00
53915	Trimming and Re-shaping	R 285.00
54015	Build-up	R 845.00
54115	Veining	R 398.00
54215	Polishing	R 176.00
54315	Materials for Custom Eye	R 1 109.00
54415	Stock Eye	R 792.00
54515	Prosthetic Haptic lens	R 1 746.00
54615	Motility/Coupling Peg	
54715	Conforma Supply & Fit	R 458.00
54815	Conforma Supply Only	R 285.00
54915	Surcharge – children under 5 years of age	R 1 746.00
55015	Assist in Theatre – per 30 minutes	R 363.00
56000	Complete Eye	R 11 077.00

OPTICLEAR - TARIFFS 2009



SERIES 6000 - LOW VISION & VISION THERAPY MATERIALS

Effective Date: 1st January 2009 Version: 2009_1_1

Fees are inclusive of 14% V.A.T.

Code	Description	Tariff
61013	LVA - Single Element	
61114	LVA - Multiple Elements Fixed Focus	
61215	LVA - Multiple Elements Variable Focus	
61318	LVA - Electronic	
69999	Materials not listed (must be specified)	

OPTICLEAR - TARIFFS 2009



SERIES 7000 - GLASS LENSES

LENS PROPERTIES

Effective Date: 1ST January 2009 Version: 2009_1_1
Fees are inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	AntiReflex Coat	Photochromic	Polarised	Aspheric	Tariff
GENERIC LENSES (n=1.523)									
70011	Single Vision (Standard)		65	1.523					R 175.00
70021	Single Vision (Surfaced)		65	1.523					R 400.00
70712	Bifocal - Standard#		68	1.523					R 525.00
75012	Varifocal Distance to Near		70	1.523					R 760.00

#Note: Code 70712 Bifocal - Standard refers to Flat-Top or Round seg

BRANDED LENSES

S/V BRANDED (Add to 70011 or 70021)

ESSILOR

70095	Essilor Stock Glass 1.5 PGX/PBX	Y	60-70	1.5		X			R 24.00
70096	Essilor Rx Glass 1.5 Photochromic	N	60-70	1.5		X			R 176.00
70035	Essilor 1.6 Superdiapel (surfaced)	N	60-70	1.6	X			X	R 357.00
70036	Essilor 1.7 (surfaced)	N	60/65	1.71	X				R 395.00
70037	Essilor 1.7 Superdiapel (surfaced)	N	60/65	1.71	X				R 672.00
70038	Essilor 1.6 Photochromic lens (surfaced)	N	60/65	1.6		X			R 593.00
70039	Essilor 1.8 Achromatic (surfaced)	N	60/65	1.81	X				R 1 444.00

FOCUS

70047	Focus Invisibles standard	Y	65	1.523	X				R 290.00
70048	Focus Invisibles surfaced	N	65/70	1.523	X				R 173.00
70049	Focus PGX Invisibles standard	Y	65	1.523	X	X			R 331.00
70050	Focus PGX Invisibles surfaced	N	65/70	1.523	X	X			R 282.00
70051	Focus PGX 1.6 Invisibles surfaced	N	70	1.6	X	X			R 1 026.00
70052	Focus Thin & Dark Invisibles surfaced	N	70	1.523	X	X			R 819.00
70053	Focus Hilit 1.7 Invisibles surfaced	N	70	1.7	X				R 819.00
70054	Focus Hilit 1.8 Invisibles surfaced	N	70	1.8	X				R 1 482.00

HOYA

70060	Hoya Stock 1.50 PGX /PBX	Y	70/65	1.50		X			R 0.00
70061	Hoya RX 1.50 PGX / PBX low powers	Y	70/65	1.50		X			R 224.00
70062	Hoya LHI2 1.6 PGX	N	70/65	1.60	X	X			R 924.00
70040	Hoya LHI-70 1.7	Y	70	1.7	X				R 896.00
70041	Hoya THI-70 1.8	Y	70	1.8	X				R 1 839.00
71009	Hoya THI 1.90	N	70	1.9	X				R 2 473.00

LUSTRE

70044	Single Viision White Multilux	Y	65	1.523	X				N/A
70045	Single Viision Photochromic Multilux	Y	65	1.523	X	X			N/A

OPTICAL TECHNOLOGIES

71234	OTSA UltraClear (standard) 1.52	Y	70	1.523	X				R 292.00
71236	OTSA UltraClear (surfaced) 1.52	N	70	1.523	X				R 375.00
71238	OTSA PGX (standard) 1.52	Y	70	1.523		X			R 167.00
70089	OTSA PGX (surfaced) 1.52	N	70	1.523		X			R 170.00
71006	OTSA PGX UltraClear (standard) 1.52	Y	70	1.523	X	X			R 372.00
71008	OTSA PGX UltraClear (surfaced) 1.52	N	70	1.523	X	X			R 466.00
71012	OTSA 1.7 UltraClear	N	70	1.7	X				R 2 040.00
71014	OTSA 1.8 UltraClear	N	70	1.8	X				R 67.00

PENTAX:

70092	Pentax Vitra 1.70	N	65	1.7					N/A
70093	Pentax Vitra 1.80	N	65	1.8					N/A
70094	Pentax Vitra 1.90	N	65	1.9					N/A

QUALITY

70046	Quality Invisibles Standard	Y	65	1.523	X				R 87.00
70082	Quality Invisibles Surfaced	N	65	1.523	X				R 6.00
70083	Quality PGX Invisibles Standard	Y	65	1.523	X	X			R 263.00
70084	Quality PGX Invisibles Surfaced	N	65	1.523	X	X			R 147.00
70085	Quality 1.7 Index Invisibles Surfaced	N	65	1.7	X				R 519.00
70086	Quality 1.8 Index Invisibles Surfaced	N	65	1.8	X				R 1 253.00
70090	Quality Polarized	N	70				X		R 371.00

RODENSTOCK

70042	Lentilux Single Vision 1.7	N		1.7	X	X		X	N/A
-------	----------------------------	---	--	-----	---	---	--	---	-----

OPTICLEAR - TARIFFS 2009



SERIES 7000 - GLASS LENSES

Effective Date: 1ST January 2009 Version: 2009_1_1
Fees are inclusive of 14% V.A.T.

LENS PROPERTIES					
Stock	Diameter	Index	AntiReflex Coat	Photochromic	Aspheric

Code	Description	Stock	Diameter	Index	AntiReflex Coat	Photochromic	Aspheric	Tariff
STORM OPTICAL LABORATORIES								
70064	Storm Hilite 1.7	N	65	1.7			R	154.00
70066	Storm Hilite 1.8	N	65	1.8			R	708.00
70068	Storm PGX 1.6 (surfaced)	N	65	1.6		X	R	339.00
70069	Storm Standard ARC	Y	65	1.523	X		R	459.00

BI-TRIFOCAL (Add to 70712)

GENERIC								
72020	Bifocal - Solid 38mm Seg			1.523			R	270.00
72040	Bifocal - Executive 60mm		60	1.523			R	340.00
72060	Trifocal - Flat-Top 68x28 Seg		68	1.523			R	540.00
ESSILOR								
72140	Flat-top 28 Seg PGX/PBX		60-70	1.523		X	R	438.00
72141	Flat-top 35 Seg White		66	1.523			R	573.00
72142	Flat-top 35 Seg PGX		66	1.523		X	R	775.00
72144	Bifocal - Executive Photochromic 60mm		60			X	R	762.00
FOCUS:								
72061	Focus white FT28 Invisibles		65/70	1.523	X		R	266.00
72062	Focus white FT35 Invisibles		65/70	1.523	X		R	711.00
72063	Focus PGX FT28 Invisibles		65/70	1.523	X	X	R	1 013.00
72064	Focus PGX FT35 Invisibles		65/70	1.523	X	X	R	421.00
HOYA:								
72111	Flat-top 28 Seg PGX/PBX		65/70	1.523	X	X	R	386.00
72112	Flat-top 35 Seg White		65	1.523	X		R	626.00
72113	Flat-top 35 Seg PGX		65	1.523	X	X	R	873.00
72114	Executive Bifocal PGX		65	1.523		X	R	336.00
OPTICAL TECHNOLOGIES:								
72173	OTSA Bifocal D28 White UltraClear						R	330.00
72175	OTSA Bifocal D28 PGX						R	569.00
72177	OTSA Bifocal D28 PGX UltraClear						R	820.00
72162	OTSA Bifocal D28 PGX			1.523		X	R	0.00
72164	OTSA Bifocal D28 PGX UltraClear			1.523	X	X	R	1 322.00
72179	OTSA Bifocal D35 White						R	1 185.00
ZEISS:								
72070	Bifocal Mineral S 28 Super ET			1.52	X		R	186.00
72071	Bifocal Mineral S 28			1.52			R	0.00
72072	Bifocal Umbramatic Grey S 28 Super ET			1.52	X	X	R	408.00
72073	Bifocal Umbramatic Grey S 28			1.52		X	R	221.00

VARIFOCAL BRANDED (Add to 75012)

AO:								
74003	AO Pro (1.523)			1.52			N/A	
74004	A.O. Pro PGX (1.6)			1.6			N/A	
EASY VISION								
74090	Easy Vision PAL Photochromic (1.523)			1.523		X	R	81.00
74091	Vision-Ease Outlook Photochromic (1.6)			1.6		X	R	426.00
ESSILOR								
74077	Adaptar			1.52			R	29.00
74071	Adaptar PGX			1.52		X	R	309.00
74039	Varilux Comfort (1.6)			1.6			R	798.00
74040	Varilux Comfort Photochromic(1.6)			1.6		X	R	1 072.00
74041	Varilux Panamic (1.6)			1.6			R	928.00
74042	Varilux Panamic Photochromic (1.6)			1.6		X	R	1 243.00
74043	Varilux Liberty (1.6)			1.6			R	350.00
74046	Varilux Liberty (1.6) Photochromic			1.6		X	R	624.00
74044	Varilux Comfort Achromatic (1.8)			1.8	X		R	2 146.00
74045	Varilux Panamic Achromatic (1.8)			1.8	X		R	2 286.00
HOYA:								
74011	Hoya GP WIDE (1.523)		70	1.523			R	505.00
74136	Hoyalux GP WIDE (1.523) MC		70	1.523	X		X R	886.00
74137	Hoyalux GP WIDE (1.523) SGX		70	1.523		X	X R	827.00
74138	Hoyalux GP WIDE (1.523) SGX MC		70	1.523	X	X	X R	1 207.00
74139	HoyaluxGP Wide LHI2 (1.6)		70	1.6			X R	815.00
74140	HoyaluxGP Wide LHI2 (1.6) MC		70	1.6	X		X R	1 196.00
74012	Hoya GP Wide Eyas 1.60 PBX			1.6		X	R	1 171.00
74101	HoyaluxGP Wide LHI2 (1.6) SBX MC		70	1.6	X	X	X R	1 551.00

OPTICLEAR - TARIFFS 2009



SERIES 7000 - GLASS LENSES

LENS PROPERTIES

Effective Date: 1ST January 2009 Version: 2009_1_1
Fees are inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	AntiReflex Coat	Photochromic	Polarised	Aspheric	Tariff
74122	GP Wide LHI (1.7)			1.7				R	917.00
74142	Hoyalux GP Wide LHI (1.7) MC		70	1.7	X		X	R	1 298.00
74143	Hoyalux Summit Pro (1.5)		70	1.523			X	R	671.00
74144	Hoyalux Summit Pro (1.5) MC		70	1.523	X		X	R	1 107.00
74145	Hoyalux Summit Pro (1.5) SBX/ SGX		70	1.523		X	X	R	889.00
74146	Hoyalux Summit Pro (1.5) SBX/ SGX MC		70	1.523	X	X	X	R	1 269.00
74147	Hoyalux Summit CD 1.60 MC		70		X		X	R	1 250.00
74148	Hoyalux Summit CD 1.60 SBX /SGX MC		70	1.523	X	X	X	R	1 579.00
74149	Hoyalux Summit CD 1.80 MC		70	1.8	X		X	R	2 596.00
74121	Summit Pro LHI-2 (1.6)			1.6				R	815.00
74150	Hoyalux Summit Pro LHI-2 (1.6) MC							R	1 195.00
74135	Hoyalux Summit Pro LHI-2 (1.6) SGX /SBX			1.6		X		R	1 171.00
74163	Hoyalux Summit Pro LHI-2 (1.6) SGX /SBX MC							R	1 551.00
74126	Summit Pro (1.7)		70	1.7				R	1 282.00
74164	Hoyalux Summit Pro LHI (1.7) MC			1.7	X		X		
INDO:									
74014	Admira (1.6)			1.6					N/A
74015	Admira (1.8)			1.8					N/A
LENSAHEAD									
74123	Vision 3		75/80	1.523					N/A
74124	Vision 3 PGX		75/80	1.523		X			N/A
LENSTECH									
75616	Pro-Aspherica (1.5)		71	1.5			X		N/A
LUSTRE									
75300	Entrée Long 1.523		71	1.523			X		N/A
75302	Entrée Short 1.523		71	1.523			X		N/A
75304	Entrée Long PGX 1.523		71	1.523		X	X		N/A
75306	Entrée Short PGX 1.523		71	1.523		X	X		N/A
75308	Entrée Long 1.6		71	1.6			X		N/A
75310	Entrée Long PGX 1.6		71	1.6		X	X		N/A
75312	Entrée Short PGX 1.6		71	1.6		X	X		N/A
75314	Entrée Long 1.7		71	1.7			X		N/A
75316	Entrée Short 1.7		71	1.7			X		N/A
OPTICAL TECHNOLOGIES									
75202	UltraTech Glass 1.6		All	1.52			X	R	471.00
75204	UltraTech Glass UltraClear 1.6		All	1.52	X		X	R	722.00
75206	UltraTech Glass PGX 1.6		All	1.52		X	X	R	540.00
75208	UltraTech Glass PGX UltraClear 1.6		All	1.52	X	X	X	R	790.00
75210	NewTech Glass 1.52		All	1.52			X	R	380.00
75212	NewTech Glass 1.52 UltraClear		All	1.52	X		X	R	631.00
75214	NewTech Glass 1.52 PGX		All	1.52		X	X	R	494.00
75216	NewTech Glass 1.52 PGX UltraClear		All	1.52	X	X	X	R	745.00
75218	OTSA PAL Progressiv White Glass		All	1.52			X	R	152.00
75220	OTSA PAL Progressiv White Glass UltraClear		All	1.52	X		X	R	403.00
75222	OTSA PAL Progressiv PGX		All	1.52		X	X	R	676.00
75224	OTSA PAL Progressiv PGX UltraClear		All	1.52	X	X	X	R	927.00
RODENSTOCK:									
74017	Progressiv SI (1.6)		All	1.6			X	R	152.00
74060	Progressiv SI (1.6) Supersin		All	1.6	X		X	R	369.00
74024	Progressiv SI Colormatic (1.6)		All	1.6		X	X	R	426.00
74062	Progressiv SI Colormatic 1.6 Supersin		All	1.6	X	X	X	R	631.00
74019	Progressiv Life 2 1.6		All	1.6			X	R	779.00
74063	Progressiv Life 2 1.6 Supersin		All	1.6	X		X	R	996.00
74020	Progressiv Life 2 Colormatic 1.6		All	1.6		X	X	R	1 064.00
74065	Progressiv Life 2 Colormatic 1.6 Supersin		All	1.6	X	X	X	R	1 269.00
74021	Progressiv Life 2 1.8		All	1.8			X	R	2 865.00
74066	Progressiv Life 2 1.8 Supersin		All	1.8	X		X	R	3 166.00
74110	Progressiv PureLife 1.6		All	1.6			X	R	859.00
74112	Progressiv PureLife 1.6 Supersin		All	1.6	X		X	R	1 087.00
74114	Progressiv PureLife 1.6 Colomatic		All	1.6		X	X	R	1 098.00
74116	Progressiv PureLife 1.6 Colomatic Supersin		All	1.6	X	X	X	R	1 315.00
74095	Multigrressive ^{ILT} 1.6 Solitaire		All	1.6	X		X	R	1 976.00
74096	Multigrressive ^{ILT} XS 1.6 Solitaire		All	1.6	X		X	R	1 976.00
74097	Multigrressive ^{ILT} Colomatic 1.6 Solitaire		All	1.6	X	X	X	R	2 774.00
74098	Multigrressive ^{ILT} XS Colomatic 1.6 Solitaire		All	1.6	X	X	X	R	2 774.00

OPTICLEAR - TARIFFS 2009



SERIES 7000 - GLASS LENSES

LENS PROPERTIES

Effective Date: 1ST January 2009 Version: 2009_1_1
Fees are inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	AntiReflect Coat	Photochromic	Polarised	Aspheric	Tariff
SHAMIR:									
74026	Shamir Insight (1.523)		71/76	1.523				X R	163.00
74027	Shamir Insight PGX (1.523)		71/76	1.523		X		X R	538.00
74028	Shamir Piccolo (1.523)		71/76	1.523				X R	524.00
74029	Shamir Piccolo Thin & Dark (1.523)		71/76	1.523		X		X R	1 188.00
74070	Shamir Piccolo PGX (1.523)		71/76	1.523		X		X R	893.00
74030	Shamir Genesis (1.6)		70/75	1.6				X R	818.00
74031	Shamir Genesis PGX (1.6)		70/75	1.6		X		X R	1 087.00
74032	Shamir Genesis (1.7)		70/75	1.7				X R	1 923.00
74037	Shamir Spring PGX (1.523)		70/75	1.523		X		X R	577.00
SOLA:									
74155	Sola Graduate XL 1.6		70/75	1.6				X R	0.00
74157	Sola Graduate XL PGX 1.6		70/75	1.6		X		X R	214.00
STORM OPTICAL LABORATORY									
74127	Storm IM White (1.7)		70/75	1.7				X R	934.00
74128	Storm IM White (1.523)		71/76	1.523				X R	0.00
74129	Storm IM PGX		71/76	1.523		X		X R	40.00
74130	Storm PM White (1.523)		71/76	1.523				X R	102.00
74131	Storm PM PGX (1.523)		71/76	1.523		X		X R	318.00
74132	Storm GM White (1.6)		70/75	1.6				X R	163.00
74133	Storm GM PGX (1.6)		70/75	1.6		X		X R	656.00
74134	Storm Short & Easy PGX (1.6)		70/75			X		X R	102.00
ZEISS:									
74051	Gradal SMART Progressive 1.6			1.6				X N/A	
74080	Gradal SMART Progressive 1.6 Super ET			1.6	X			X N/A	
74081	Gradal SMART Progressive 1.6 Umbramatic Grey			1.6		X		X N/A	
74082	Gradal SMART Progressive 1.6 Umbramatic Grey Super ET			1.6	X	X		X N/A	
74052	Gradal Top E 1.6			1.6				R	485.00
74083	Gradal Top E 1.6 Super ET			1.6	X			R	672.00
74084	Gradal Top E 1.6 Umbramatic Grey			1.6		X		X R	882.00
74085	Gradal Top E 1.6 Umbramatic Grey Super ET			1.6	X	X		X R	1 069.00
74086	Gradal Top E 1.8 Lantal Super ET			1.8	X			X R	2 145.00

ADD-ONS

ADD-ONS - VACUUM COATED TINTS

HOYA									
76082	AmberBrown Less than 35%					X		R	114.00
76083	AmberBrown Over 35%					X		R	114.00
METAL LUX									
76001	Monolux A 15%							R	132.00
76002	Monolux B 25%							R	132.00
76003	Monolux C 50%							R	157.00
76004	Monolux D 65%							R	157.00
76005	Metal Lux Brown 75%							R	185.00
76006	Metal Lux Brown 85%							R	185.00
76007	Monolux Grey 15%							R	132.00
76008	Monolux Grey 25%							R	132.00
76009	Monolux Grey 50%							R	157.00
76010	Metal Lux Grey 75%							R	237.00
76011	Greenlux A 15%							R	264.00
76012	Greenlux B 25%							R	264.00
76013	Metal Lux G15							R	264.00
76014	Rose 15%							R	157.00
76015	Pink Lady 25%							R	264.00
76016	Topaz TV 12%							R	264.00
76017	Luxor S 25%							R	264.00
76018	Gradient A Grey 15%							R	210.00
76019	Gradient B Grey 25%							R	210.00
76020	Gradient C Grey 50%							R	210.00
76021	Gradient A Brown 15%							R	210.00
76022	Gradient B Brown 25%							R	210.00
76023	Gradient C Brown 50%							R	210.00
76025	Cobalt 10%							R	237.00
76026	Cobalt 20%							R	237.00
76027	Blue/Silver/Gold Mirror							R	356.00

OPTICLEAR - TARIFFS 2009



SERIES 7000 - GLASS LENSES

LENS PROPERTIES

Effective Date: 1ST January 2009 Version: 2009_1_1
 Fees are inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	AntiReflex Coat	Photochromic	Polarised	Aspheric	Tariff
QUALITY									
76044	Blue/Silver/Gold Mirror								R 392.00
SOLA									
76100	Brown A (15%)								R 132.00
76102	Brown B (25%)								R 169.00
76104	Brown C (50%)								R 207.00
76106	Brown D (75%)								R 239.00
76108	Brown E (85%)								R 132.00
76110	Grey A (15%)								R 207.00
76112	Grey B (25%)								R 381.00
76114	Grey C (50%)								R 242.00
76116	Grey E (85%)								N/A
76118	Pilot (Grey/Green80%) & Brown E								N/A
ZEISS									
76045	Zeiss Gold ET 1.7 and 1.8 Index					X			R 625.00
76046	Zeiss Super ET 1.5 and 1.6 Index					X			R 310.00
76047	Zeiss Umbra 25								R 310.00
76048	Zeiss Umbra 75								R 310.00
76049	Zeiss Umbra 85								N/A
GENERIC									
78979	VC - Removal Of Coating								R 262.00

OPTICLEAR - TARIFFS 2009



SERIES 7000 - GLASS LENSES

LENS PROPERTIES

Effective Date: 1ST January 2009 Version: 2009_1_1
Fees are inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	AntiReflex Coat	Photochromic	Polarised	Aspheric	Tariff
ADD-ONS - SOLID TINTS									
78995	Fixed Tint Up To 35% Single Vision		65					R	85.00
79015	Fixed Tint Up To 35% Bifocal		65					R	85.00
79039	Fixed Tints Over 35% Single Vision		65					R	350.00
79075	Photochromic Single Vision 1.5		65			X		R	30.00
79095	Photochromic Bifocal 1.5		65			X		R	90.00
79115	Photochromic Varifocal 1.5		65			X		R	160.00
79177	Photochromic Single Vision 1.6		65			X		R	500.00
79187	Photochromic Varifocal 1.6		65			X		R	405.00
79139	Photochromic Thin & Dark		65			X		R	420.00
79158	Photochromic Filter Cap		65			X		R	1 025.00
ADD-ONS - SURFACE AND SAFETY TREATMENTS									
79216	AR - Multicoat					X		R	150.00
79237	AR - Supercoat					X		R	150.00
79255	Safety Treatment							R	95.00
FOCUS									
78048	Focus Invisibles					X		R	382.00
METAL LUX									
76029	Super-Hi					X		R	399.00
76030	Quartz Supercote					X		R	262.00
76028	Multilux					X		R	399.00
OPTICAL TECHNOLOGIES									
76052	UltraClear					X		R	342.00
QUALITY									
76066	Quality Invisibles					X		R	210.00
STORM									
76043	Storm Cristal Coat (SCC)					X		R	570.00
ADD-ONS - POWERS									
79351	Prism							R	150.00
79372	Prism Fresnel							R	706.00
79399	Prism For Centration							R	148.00
79419	Special Surfacing							R	166.00
ADD-ONS - SPECIAL DESIGNS									
79471	Frosting							R	100.00
79518	Special Base Curve							R	161.00
79535	Lenticular Concave							R	205.00
79559	Extra Large Blanks - S/Vision >69mm							R	100.00
79579	Extra Large Blanks - S/Vision >74mm							R	80.00
79599	Extra Large Blanks - Bifocal >69mm							R	100.00
79676	Aspheric Lenses							R	323.00
79703	35m/m Seg Flat Top - Bifocal							R	400.00
79713	35m/m Seg Flat Top - Trifocal							R	444.00
79723	Flat lens Peepsight							R	200.00
79452	Franklin Bifocal							R	920.00
ADD-ONS - SPECIAL MATERIALS									
79736	HRI White Single Vision 1.6							R	360.00
79755	HRI White Bifocal 1.6							R	320.00
79795	HRI White Single Vision 1.7			1.7	X			R	460.00
79815	HRI White Bifocal 1.7							R	990.00
79918	HRI White Single Vision 1.8				X			R	1 046.00
79948	HRI White Single Vision 1.9							R	1 998.00
79959	Laminations							R	593.00
PRODUCTS NOT APPEARING ON THIS FEE SCHEDULE (Must be specified)									
79999	Materials Not Listed								

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

LENS PROPERTIES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
GENERIC LENSES (n=1.49)													
80011	Single Vision (Standard)	Y	65	1.49								C R	175.00
80021	Single Vision (Surfaced)	N	65	1.49								C R	360.00
80812	Bifocal - Standard# (Motivation required for PX under 38 years)	N	70	1.49								C R	400.00
84000	Variifocal Intermediate to Near (Motivation required)	N	70/75	1.49								C R	680.00
85012	Variifocal Distance to Near (Motivation required for PX under 38 years)	N	70/75	1.49								C R	680.00
	#Note: Code 80812 Bifocal - Standard refers to Flat-Top or Round seg												
SINGLE VISION (Add to 80021)													
80221	Single Vision - Lenticular/Elipsoid	N	65	1.49								C R	319.00
SINGLE VISION BRANDED (Add to 80011 or 80021)													
AMERICAN OPTICAL													
80164	AO 55	N	72	1.55	X	X					X	C	N/A
BASIC OPTICAL LABORATORIES													
80723	Future S Freeform	N	65-75	1.498	X	X	X				X	C	N/A
80725	Future S Freeform Photochromic	N	65-75	1.498					X		X	C	N/A
80727	Future S Freeform Transitions@VI	N	65-75	1.498	X	X		X			X	C	N/A
80729	Future S 1.60	N	65-75	1.6	X	X	X				X	C	N/A
80731	Future S Freeform 1.60 Transitions@VI	N	65-75	1.6	X	X	X	X			X	C	N/A
80740	Future S Freeform 1.67	N	65-75	1.67	X	X	X				X	C	N/A
80742	Future S Freeform 1.67 Transitions@VI	N	65-75	1.67	X	X	X	X			X	C	N/A
EASY VISION													
80160	Easy Vision 1.56 Diamond Hard Coat + ARC	Y		1.56	X	X	X	X				C R	299.00
80161	Easy Vision Optimalite Aspheric 1.67 MARC-HICYL Standard	Y	70	1.67	X	X	X	X			X	C R	575.00
80162	Easy Vision - Continua	Y		1.586	X	X	X	X			X	P R	509.00
80232	Signet Armolite SunSensors RLXplus	Y	65/70	1.56	X	X		X				C R	470.00
80056	Kodak Aspheric 1.56 EvoClear HC	N	75	1.56	X	X					X	C R	525.00
80057	Kodak 1.56 Standard HC+AR	Y	65/72	1.56		X	X				X	C R	817.00
80058	Kodak 1.6 EvoClear HC	N	75	1.6	X	X					X	C R	618.00
80059	Kodak Instashades 1.56	N	72	1.56	X	X		X				C R	766.00
80060	Kodak CleAR MARC 1.5	Y	75	1.5	X	X	X	X			X	C R	632.00
80187	Kodak CleAR MARC UVSun	N	72	1.5	X	X	X	X		X		C R	844.00
80189	Kodak CleAR MARC 1.56	N	74	1.56	X	X	X	X			X	C R	885.00
80191	Kodak CleAR MARC SunSensors Grey/Brown	N	74	1.56	X	X	X	X	X			C R1	133.00
80193	Kodak CleAR MARC Polycarbonate	N	75	1.59	X	X	X	X				P R	714.00
80199	Kodak CleAR MARC 1.6	N	74	1.6	X	X	X	X			X	C R	990.00
80201	Kodak CleAR MARC InstaShades Grey/Brown	N	72	1.6	X	X	X	X	X			C R1	291.00
80203	Kodak CleAR MARC Aspheric Bi-Concave	N	65	1.67	X	X	X	X			X	C R1	448.00
80205	Kodak CleAR MARC Aspheric (Standard)	Y	75	1.67	X	X	X	X			X	C R	771.00
80207	Kodak CleAR MARC Aspheric (Surfaced)	N	80	1.67	X	X	X	X			X	C R1	104.00
80209	Kodak CleAR MARC Aspheric 1.74	N	75	1.74	X	X	X	X			X	C R2	365.00
EDISON OPTICAL													
80700	Slimlite	Y	70/65	1.61	X	X	X					C R	0.00
80701	Slimlite High	Y	70/65	1.61	X	X	X					C R	121.00
80702	Greymatic Photochromic	Y	70/65	1.56	X	X	X		X			C R	110.00
80703	EdisonLite 1.67	Y	70	1.67	X	X	X				X	C R	224.00
80704	Edison 1.74	Y	71	1.74	X	X	X	X				C R	726.00
ESSILOR													
80681	Airwear Transitions Crizal A2 (Standard)	N	60-75	1.591	X	X	X	X	X			P R1	083.00
80069	Airwear Transitions Crizal (Surfaced)	N	60-75	1.591	X	X	X	X	X			P R1	727.00
80245	Airwear Transitions Crizal A2 (surfaced)	N	60-75	1.591	X	X	X	X	X			P R1	843.00
80070	Airwear Aspheric Transitions Crizal surfaced	N	60-75	1.591	X	X	X	X	X		X	P R2	060.00
80071	Airwear Aspheric Transitions Supra surfaced	N	60-75	1.591	X	X	X	X	X		X	P R1	793.00
80072	Airwear Crizal Surfaced	N	60-75	1.591	X	X	X	X				P R1	191.00
80074	Airwear Surfaced Supra	N	60 - 70	1.591	X	X	X					P R	925.00
80075	Airwear Supra Standard	Y	65/70	1.591	X	X	X					P R	262.00
80188	Airwear Crizal A2 Standard	Y	65/70	1.591	X	X	X					P R	556.00
80190	Airwear Crizal A2 Surfaced	N	60 - 70	1.591	X	X	X					P R1	308.00
80076	Airwear Transitions Supra (surfaced)	N	60-70	1.591	X	X	X	X				P R1	461.00
80077	Airwear Aspheric Crizal Surfaced	N	60 - 70	1.591	X	X	X	X		X		P R1	514.00
80192	Airwear Aspheric Crizal A2 Surfaced	N	60 - 70	1.591	X	X	X	X			X	P R1	630.00
80194	Airwear Aspheric Transitions Crizal A2 Surfaced	N	60 - 70	1.591	X	X	X	X	X		X	P R2	176.00
80195	Airwear Polarised Supra Rx	N	65/70	1.591	X	X	X		X			P R1	408.00
80197	Airwear Polarised Crizal Rx	N	65/70	1.591	X	X	X	X		X		P R1	675.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

		LENS PROPERTIES											
Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
80078	Essilor Aspheric Lenticular (surfaced)	N	67	1.502							X	C R	496.00
80196	Essilor Aspheric Lenticular Supra	N	67	1.502			X	X			X	C R	612.00
80198	Essilor Aspheric Lenticular Crizal	N	67	1.502		X	X	X			X	C R	879.00
80079	Hyperal Orma	N		1.502							X	C R	323.00
80080	Lineis Aspheric 1.74 (surfaced)	N	60-80	1.74	X	X	X	X			X	C R3	499.00
80081	Omega (surfaced)	N	67	1.502							X	C R	716.00
80200	Omega Supra (surfaced)	N	67	1.502			X	X			X	C R	832.00
80202	Omega Crizal (surfaced)	N	67	1.502		X	X	X			X	C R1	098.00
80735	Omega Crizal A2 (surfaced)	N	67	1.502		X	X	X			X	C R1	215.00
80082	Orma 15 Polarised Crizal Surfaced	N	65 - 75	1.502		X	X			X		C R1	111.00
80734	Omega Crizal A2 (surfaced)	N	67	1.502		X	X	X			X	C R1	126.00
80083	Orma 15 Polarised Supra Surfaced	N	65 - 75	1.502		X				X		C R	746.00
80204	Orma 15 Supra Surfaced	N	55 - 75	1.502		X	X	X				C R	110.00
80206	Orma 15 Crizal Surfaced	N	55 - 75	1.502		X	X	X				C R	376.00
80208	Orma 15 Crizal A2 Surfaced	N		1.502		X	X	X				C R	493.00
80733	Orma 15 Standard	Y	65/70	1.502								C R	0.00
80084	Orma Supra Standard	Y	65/70	1.502								C R	46.00
80087	Orma Crizal A2 Standard	Y	65/70	1.502		X	X	X				C R	282.00
80089	Orma Transitions Surfaced Supra	N	55 - 75	1.502	X	X	X	X				C R	719.00
80210	Orma Transitions Surfaced Crizal	N	55 - 75	1.502	X	X	X	X	X			C R	985.00
80682	Orma Transitions Crizal A2 (Standard)	Y		1.502	X	X	X	X	X			C R	871.00
80212	Orma Transitions Crizal A2 (Surfaced)	N		1.502	X	X	X	X	X			C R1	103.00
80090	Orma Transitions Standard Supra	Y	65/70	1.502	X	X	X	X				C R	605.00
80438	Orma Acimates Standard	Y	65/70	1.502	X	X	X	X				R	195.00
80439	Orma Acimates Surfaced	N	65/70	1.502	X	X	X	X				R	364.00
80246	Essilor Climateyes standard	Y	65/70	1.502	X	X	X	X				C R	308.00
80247	Essilor Climateyes Surfaced	N	65/70	1.502	X	X	X	X				C R	362.00
80091	Orma Trio Standard	Y	65/70	1.502		X	X	X				C R	122.00
80308	Ormix Crizal A2 Standard	Y	65-75	1.6	X	X	X	X				C R	418.00
80425	Ormix Surfaced Supra	N		1.6	X	X	X	X				C R	711.00
80426	Ormix Surfaced Crizal	N		1.6	X	X	X	X				C R	992.00
80427	Ormix Surfaced Crizal A2	N		1.6	X	X	X	X				C R1	117.00
80428	Ormix Transitions Crizal A2 Standard	Y		1.6	X	X	X	X	X			C R1	270.00
80429	Ormix Transitions Supra Surfaced	N		1.6	X	X	X	X				C R1	290.00
80430	Ormix Transitions Crizal Surfaced	N		1.6	X	X	X	X	X			C R1	571.00
80431	Ormix Transitions Crizal A2 Surfaced	N		1.6	X	X	X	X	X			C R1	696.00
80218	Stylis AS Crizal A2 Surfaced	N	60 - 75	1.67	X	X	X	X		X		C R1	830.00
80220	Stylis AS Transitions Crizal A2 Surfaced	N	60 - 75	1.67	X	X	X	X	X	X		C R2	375.00
80125	Stylis Aspheric Surfaced Crizal	N	60 - 75	1.67	X	X	X	X		X		C R1	714.00
80126	Stylis Aspheric Surfaced Transitions Crizal	N		1.67	X	X	X	X	X	X		C R2	259.00
80591	Essilor 1.56 HMC (standard)	Y	75	1.56		X	X	X				C R	99.00
80211	Essilor 1.6 HMC (standard)	Y	75	1.6		X	X	X				C R	189.00
80213	Airwear Trio (standard)	Y	75	1.591	X	X	X	X				P R	299.00
80215	Essilor Anti Fatigue 1.67 Crizal A2	Y	65 - 75	1.67	X	X	X	X				C R2	227.00
80309	Essilor Anti Fatigue 1.5 Orma Crizal (Surfaced)	N	65 - 75	1.5		X	X	X				C R	445.00
80432	Essilor Anti Fatigue 1.5 Orma Crizal A2 Surfaced	N	65 - 75	1.5		X	X	X				C R	561.00
FOCUS													
80258	Focus Emerald (standard)	Y	65	1.49	X	X	X					C R	20.00
80259	Focus Emerald (surfaced)	N	65	1.49	X	X	X					C R	0.00
80260	Focus Invisibles (standard)	Y	65	1.49	X	X	X	X				C R	265.00
80261	Focus Invisibles(surfaced)	N	65	1.49	X	X	X	X				C R	215.00
80262	Focus Transitions Emerald (standard)	Y	70	1.5	X	X	X	X	X			C R	438.00
80263	Focus Transitions Emerald (surfaced)	N	70	1.5	X	X	X	X	X			C R	685.00
80264	Focus Transitions Invisibles (standard)	Y	70	1.5	X	X	X	X	X			C R	713.00
80265	Focus Transitions Invisibles (surfaced)	N	70	1.5	X	X	X	X	X			C R	930.00
80268	Focus Polycarbonate Emerald (standard)	Y	70	1.59	X	X	X					P R	101.00
80269	Focus Polycarbonate Emerald (surfaced)	N	70	1.59	X	X	X					P R	712.00
80270	Focus Polycarbonate Invisibles (standard)	Y	70	1.59	X	X	X	X				P R	362.00
80271	Focus Polycarbonate Invisibles (surfaced)	N	70	1.59	X	X	X	X				P R1	094.00
80272	Focus Polycarbonate Transitions Emerald (surfaced)	N	70	1.59	X	X	X	X				P R1	198.00
80273	Focus Polycarbonate Transitions Invisibles (surfaced)	N	70	1.59	X	X	X	X	X			P R1	579.00
80274	Focus Polycarbonate Polarised Emerald (surfaced)	N	70	1.59	X	X	X	X		X		P R1	624.00
80275	Focus Polycarbonate Polarised Invisibles (surfaced)	N	70	1.59	X	X	X	X	X			P R1	869.00
80276	Focus Easelite Invisibles (standard)	Y	70	1.56	X	X	X	X				C R	0.00
80277	Focus Easelite Invisibles (surfaced)	N	70	1.56	X	X	X	X				C R	215.00
80278	Focus Photolite Invisibles (standard)	Y	70	1.56	X	X	X	X	X			C R	509.00
80279	Focus Superlite 1.67 Invisibles (standard)	Y	75	1.67	X	X	X	X		X		C R	874.00
80280	Focus Ultralite 1.74 Invisibles (standard)	Y	75	1.74	X	X	X	X		X		C R1	398.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
 Fees are PER LENS and inclusive of 14% V.A.T.

		LENS PROPERTIES											
Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
80381	Focus Hi Base (12.0) Emerald (surfaced)	N	71	1.5			X	X				C R	685.00
80382	Focus Hi Base (12.0) Invisibles (surfaced)	N	71	1.5		X	X	X				C R	930.00
80383	Focus Lenticular Emerald (surfaced)	N	70	1.5			X	X				C R	983.00
80384	Focus Lenticular Invisibles (surfaced)	N	70	1.5		X	X	X				C R1	228.00
HAN DOK - CRYSTALBRITE													
80166	Hi-Max 1.56 (Standard)	Y	70/65	1.56	X	X	X	X				C R	276.00
80170	Miracle Aspheric Plus (Standard)	Y	65	1.56	X	X	X	X		X		C R	292.00
80172	Platinum Microfilm™ Crystal 1.56 (Standard)	Y	70/65	1.56	X	X	X	X				C R	339.00
80244	Platinum Microfilm™ Crystal 1.61 (Standard)	Y	70/65	1.56	X	X	X	X				C R	452.00
80176	Platinum Microfilm™ Crystal 1.67 (Standard)	Y	68	1.67	X	X	X	X		X		C R	631.00
80178	Photolite™ Photogray (Standard)	Y	70/65	1.56	X	X	X	X	X			C R	167.00
HOYA													
80043	Hilux (1.5) standard	Y	70/65	1.5								C R	0.00
80086	Hilux (1.5) surfaced	N	70/65	1.5								C R	0.00
80469	Hilux (1.5) Polarised	N	70	1.5	X		X	X		X		P R	629.00
80388	Estelux (1.5) standard	Y	70/65	1.5								C R	0.00
80563	Estelux (1.5) HC standard	Y	70/65	1.5			X	X				C R	0.00
80389	Estelux (1.5) HMC standard	Y	70/65	1.5		X	X	X				C R	0.00
80046	Hilux Hi-Vision (1.5) Standard	Y	70/65	1.5		X	X	X				C R	196.00
80048	Hilux Thin Hard (1.5) Standard	Y	70/65	1.5				X		X		C R	13.00
80185	Hilux 1.50 Transitions VI standard	Y	70	1.5	X		X	X	X			C R	621.00
80055	Hilux 1.50 Transitions VI surfaced	N	70	1.5	X		X	X		X		C R	668.00
80560	Hilux Polarised (1.5) surfaced	N	70	1.5	X		X			X		C R	629.00
80621	Hoya Climate Eyes standard	Y	70/65	1.5	X		X	X	X			C R	279.00
80623	Hoya Climate Eyes standard HVP	Y	70/65	1.5	X	X	X	X	X			C R	318.00
80625	Hoya Climate Eyes surfaced	N	70/65	1.5	X		X	X	X			C R	94.00
80662	Hilux NuPolar Drivewear Plano	Y	70/65	1.5	X		X					C R	586.00
80663	Hilux NuPolar Drivewear Surfaced	N	70	1.5	X		X					C R1	077.00
80088	Hilux Lenticular 1.5	N	65	1.5								C R	448.00
80167	Hilux Blended Lenticular 1.5	N	65	1.5								C R	448.00
80052	Hilux PNx (1.53) standard	Y	65/70	1.53	X		X					T R	251.00
80180	Hilux PNx (1.53) surfaced	N	65/70	1.53	X		X					T R	254.00
80053	Hilux PNx HV99 (1.53) standard	Y	65/70	1.53	X	X	X					T R	485.00
80182	Nulux Aspheric PNx (1.53)	N	65	1.53	X		X			X		T R	415.00
80466	Hilux PNx 1.53 Transitions VI VP standard	Y	65/70	1.53	X	X	X					T R	708.00
80467	Hilux PNx 1.53 Transitions VI VP surfaced	N	65/70	1.53	X	X	X					T R	990.00
80044	Hilux Eyas (1.6) HVP standard	Y	75/65	1.6	X	X	X					C R	558.00
80169	Hilux Eyas (1.6) HVP surfaced	N	70/65	1.6	X		X					C R	964.00
80390	Hilux Eyas (1.6) SHV standard	Y	70	1.6	X	X	X	X				C R	589.00
80561	Hilux Eyas 1.60 Transitions VI HVP	N	70	1.6	X		X	X	X			C R1	893.00
80183	Hilux Eyas 1.60 Suntech HVP	N	70	1.6	X	X	X	X	X			P R1	521.00
80050	Nulux Eyas (1.6) HVP standard	Y	70/75	1.6	X	X	X			X		C R	589.00
80175	Nulux Eyas (1.6) HVP surfaced	N	70/75	1.6	X		X			X		C R1	358.00
80483	Nulux EP Eyas (1.6) HVP surfaced	N	70/75	1.6	X	X	X	X		X		C R1	223.00
80391	Hilux 1.6 Polarised (surfaced)	N	70	1.6			X	X				C R1	087.00
80485	Hilux Eynoa (1.67) HVP surfaced	N	70	1.67		X	X	X				C R1	565.00
80042	Nulux Eynoa (1.67) HVP standard	Y	75	1.67	X	X	X	X		X		C R	651.00
80085	Nulux Eynoa (1.67) HVP surfaced	N	70	1.67	X	X	X	X		X		C R1	565.00
80562	Nulux Eynoa 1.67 HVP Transitions VI Surfaced	N	70	1.67	X		X	X	X	X		C R1	893.00
80667	Nulux EP Eynoa 1.67 HVP surfaced	N	70	1.67	X	X	X			X		C R1	488.00
80179	Nulux Eyry (1.71) HVP surfaced	N	75	1.71	X	X	X			X		C R1	647.00
80668	Nulux EP Eyry 1.71 HVP surfaced	N	70	1.71	X	X	X			X		C R1	683.00
80665	Nulux Active 1.50 surfaced	N	70/75	1.5	X		X	X		X		C R	288.00
80633	Nulux Active 1.50 HVP	N	70/75	1.5	X		X	X		X		C R	723.00
80634	Nulux Active 1.50 SHV	N	70/75	1.5	X		X	X		X		C R	755.00
80473	Nulux Active Eyas (1.6) HVP	N	70/75	1.6	X		X	X		X		C R1	118.00
80635	Nulux Active Eyas (1.6) SHV	N	70/75	1.6	X	X	X	X		X		C R1	149.00
80468	Nulux Active Eyas 1.60 HVP Suntech	N	75	1.6	X	X	X	X	X	X		C R1	540.00
80639	Nulux Active Eyas 1.60 SHV Suntech	N	75	1.6	X	X	X	X	X	X		C R1	579.00
80477	Nulux Active Eynoa 1.67 HVP	N	75	1.67	X	X	X	X		X		C R1	806.00
80670	Nulux Active Eynoa 1.67 HVP Suntech	N	75	1.67	X	X	X	X	X	X		C R1	952.00
80335	Dagas 1.6 aspheric (standard)	Y	70	1.6		X				X		C R	91.00
80394	Dagas 1.6 aspheric (surfaced)	N	70	1.6		X				X		C R	55.00
80336	Dagas 1.67 aspheric (standard)	Y	70	1.67		X				X		C R	446.00
80395	Dagas 1.67 aspheric (surfaced)	N	70	1.67		X				X		C R	326.00
NIKON													
80064	Nikon Classic1.6 Spherical Standard HCC	Y	65/70	1.6	X	X	X	X				C R	415.00
80184	Nikon Classic1.6 Spherical Surfaced HCC	N	65/70	1.6	X	X	X	X				C R1	328.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

LENS PROPERTIES

Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material		Tariff	
												C	R		
80065	Nikon 1.67 Aspheric Standard	Y	65/70	1.67	X	X	X	X			X	C	R	847.00	
80186	Nikon 1.67 Aspheric Surfaced	N	65/70	1.67	X	X	X	X			X	C	R	1694.00	
80066	Nikon 1.74 Aspheric Standard	Y	70/75	1.74	X	X	X	X			X	C	R	1879.00	
80067	Nikon 1.74 Aspheric Surfaced	N	60 - 80	1.74	X	X	X	X			X	C	R	3690.00	
OPTICAL TECHNOLOGIES															
80671	OTSA Hard (standard) 1.5	Y	70	1.5	X		X	X				C	R	30.00	
80673	OTSA Hard (surfaced) 1.5	N	70	1.5	X		X	X				C	R	210.00	
80675	OTSA UltraClear (standard) 1.5	Y	70	1.5	X	X	X	X				C	R	99.00	
80677	OTSA UltraClear (surfaced) 1.5	N	70	1.5	X	X	X	X				C	R	301.00	
80679	OTSA Thin Hard (surfaced) 1.6	N	70	1.6	X		X	X			X	C	R	1099.00	
80680	OTSA Thin UltraClear (standard) 1.6	Y	70	1.6	X	X	X	X			X	C	R	270.00	
80683	OTSA Thin UltraClear (surfaced) 1.6	N	70	1.6	X	X	X	X			X	C	R	350.00	
80684	OTSA Transitions Grey Hard (standard) 1.5	Y	70	1.5	X		X	X	X			C	R	680.00	
80685	OTSA Transitions Grey Hard (surfaced) 1.5	N	70	1.5	X		X	X	X			C	R	1065.00	
80686	OTSA Transitions Grey UltraClear (standard) 1.5	Y	70	1.5	X	X	X	X	X			C	R	931.00	
80687	OTSA Transitions Grey UltraClear (surfaced) 1.5	N	70	1.5	X	X	X	X	X			C	R	1316.00	
80688	OTSA Transitions Contrast UltraClear (surfaced) 1.5	N	70	1.5	X	X	X	X	X			C	R	1646.00	
80689	OTSA ThinPlus UltraClear (standard) 1.67	Y	70	1.67	X	X	X	X			X	C	R	333.00	
80690	OTSA ThinPlus Transitions Grey UltraClear (surfaced) 1.67	N	70	1.67	X	X	X	X	X			X	C	2091.00	
80691	OTSA UltraThin UltraClear (standard) 1.74	Y	70	1.74	X	X	X	X			X	C	R	333.00	
80692	OTSA UltraThin UltraClear (surfaced) 1.74	N	70	1.74	X	X	X	X			X	C	R	1003.00	
80693	OTSA Sun Sport Wrap Hard (surfaced) 1.5	N	80	1.5	X		X	X				C	R	894.00	
80694	OTSA Sun Sport Wrap UltraClear (surfaced) 1.5	N	80	1.5	X	X	X	X				C	R	122.00	
QUALITY:															
80219	Quality Atoric Emerald	N	70/75	1.49	X		X	X			X	C	R	18.00	
80222	Quality Atoric Transitions Emerald	N	70/75	1.5	X		X	X			X	C	R	791.00	
80223	Quality Atoric Trivex Transitions Emerald	N	70/75	1.53	X		X	X			X	T	R	780.00	
80224	Quality Atoric Trivex Transitions Emerald	N	70/75	1.53	X		X	X			X	T	R	780.00	
80225	Quality Atoric 1.6 Emerald	N	70/75	1.61	X		X	X			X	C	R	778.00	
80226	Quality Atoric 1.6 Transitions Emerald	N	70/75	1.61	X		X	X	X			X	C	R	791.00
80227	Quality Invisibles Standard 1.56	Y	70	1.56	X	X	X	X				C	R	151.00	
80396	Quality Invisibles Surfaced	N	70	1.5	X	X	X	X				C	R	210.00	
80228	Quality Emerald Standard	Y	65	1.49			X	X				C	R	10.00	
80369	Quality Emerald Surfaced	N	70	1.49			X	X				C	R	0.00	
80229	Quality 1.6 Emerald Surfaced	N	70	1.6	X		X	X				C	R	668.00	
80421	Quality 1.6 Invisibles Surfaced	N	70	1.6	X	X	X	X				C	R	997.00	
80422	Quality 1.67 Emerald Surfaced	N	70	1.67	X		X	X				C	R	878.00	
80423	Quality 1.67 Invisibles Surfaced	N	70	1.67	X	X	X	X				C	R	206.00	
80424	Transitions Emerald Standard	Y	65/70/1.5	1.5	X		X	X	X			C	R	372.00	
80450	Transitions Emerald Surfaced	N	70	1.5	X		X	X	X			C	R	682.00	
80451	Transitions Invisibles Standard	Y	65/70	1.5	X	X	X	X	X			C	R	701.00	
80452	Transitions Invisibles Surfaced	N	70	1.5	X	X	X	X	X			C	R	1008.00	
80453	Transitions V 1.6 Emerald	N	70	1.6	X		X	X	X			C	R	193.00	
80454	Transitions V 1.6 Invisibles	N	70	1.6	X	X	X	X	X			C	R	521.00	
80455	Transitions V 1.67 Emerald	N	70	1.67	X		X	X	X			C	R	402.00	
80456	Transitions V 1.67 Invisibles	N	70	1.67	X	X	X	X	X			C	R	731.00	
80230	Quality Emerald Transitions NG	Y	70	1.5	X		X	X	X			C	R	372.00	
80231	Quality Polycarbonate Emerald Standard	Y	70	1.59	X		X	X				P	R	203.00	
80457	Quality Polycarbonate Emerald Surfaced	N	70	1.59	X		X	X				P	R	354.00	
80458	Quality Polycarbonate Invisibles Standard	Y	65/70	1.59	X	X	X	X				P	R	530.00	
80459	Quality Polycarbonate Invisibles Surfaced	N	70	1.59	X	X	X	X				P	R	682.00	
80460	Quality Polycarbonate Transitions 5 Emerald	N	70	1.59	X		X	X				P	R	165.00	
80461	Quality Polycarbonate Transitions 5 Invisibles	N	70	1.59	X	X	X	X				P	R	1494.00	
80367	Quality Libera Wrap	N	75/80	1.5	X						X	C	R	354.00	
REPUBLIC OPTICAL															
80255	Profile Single Vision	Y	70	1.49	X							C	N/A		
80256	Profile Single Vision Photochromatic	Y	65	1.5	X		X		X			C	N/A		
80257	Profile Single Vision HMC	Y	70	1.56	X	X	X	X				C	N/A		
RODENSTOCK															
80380	Perfalit 1.5 SuperHard (standard)	Y	66/70	1.5			X	X				C	R	0.00	
80385	Perfalit 1.5 SuperHard (surfaced)	N	65/70	1.5	X		X	X				C	R	0.00	
80315	Punktulit 1.5 Supersin (standard)	Y	66/70	1.5			X	X	X			C	R	121.00	
80379	Perfalit 1.5 Solitaire (standard)	Y	65/70	1.5	X	X	X	X				C	N/A		
80627	Perfalit 1.5 Solitaire (surfaced)	N	65/70	1.5	X	X	X	X				C	R	210.00	
80508	Perfalit 1.54 ColorMatic Grey (surfaced)	N	65/70	1.54	X		X	X	X			C	R	734.00	
80646	Perfalit 1.54 ColorMatic Grey Solitaire (surfaced)	N	65/70	1.54	X	X	X	X	X			C	N/A		
80320	Perfalit 1.54 ColorMatic Contrast Solitaire (surfaced)	N	66/70	1.54	X	X	X	X	X			C	R	894.00	

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES										Tariff
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	
80100	Perfastar 1.5 Solitaire	N	66	1.5	X	X	X	X		X	C	R1 350.00
80386	Cosmolit 1.6 HC Supersin (standard)	Y	70	1.6	X	X	X	X		X	C	R 498.00
80387	Cosmolit 1.6 SuperHard (surfaced)	N	66/70	1.6		X	X	X		X	C	R 894.00
80628	Cosmolit 1.6 Solitaire (surfaced)	N	70	1.6	X	X	X	X		X	C	R1 122.00
80629	Cosmolit 1.6 Colormatic	N	70	1.6	X	X	X	X		X	C	N/A
80366	Cosmolit 1.67 HC Supersin (standard)	Y	70	1.67	X	X	X	X		X	C	N/A
80501	Cosmolit 1.67 Solitaire ColorMatic (surfaced)	N	70	1.67	X	X	X	X	X	X	C	R2 239.00
80405	Cosmolit 1.67 SuperHard (surfaced)	N	66/70	1.67		X	X	X		X	C	R1 350.00
80323	Cosmolit 1.67 Solitaire (surfaced)	N	65/70	1.67		X	X	X		X	C	R1 190.00
80324	Cosmolit 1.74 HC Supersin	N	75	1.74		X	X	X		X	C	R2 821.00
80377	Sun Sport Wrap 1.5 (surfaced)	N	80	1.5	X		X				C	R1 578.00
80378	Sun Sport Wrap 1.6 (surfaced)	N	80	1.6	X		X	X			C	R2 376.00
80503	Impression Mono 1.6 Solitaire	N	80	1.6	X		X	X			C	R2 490.00
80644	Impression Mono 1.6 Colormtic Solitaire	N		1.6	X		X	X	X		C	R2 718.00
80505	Impression Mono 1.67 Solitaire	N	80	1.67	X	X	X	X			C	R2 821.00
80506	Impression Mono 1.67 ColorMatic Solitaire (surfaced)	N	70	1.67	X	X	X	X	X	X	C	R3 185.00
80744	Perfastar Aspheric	N	70	1.5		X	X	X		X	C	R2 091.00
SEIKO												
80470	Seiko ARDC 1.50 (standard)	Y	70	1.5	X	X	X	X			C	R 177.00
80471	Seiko ARDC 1.50 (surfaced)	N	75	1.5	X	X	X	X			C	R 490.00
80476	Seiko UMX 1.60 (standard)	Y	80	1.6	X	X	X	X		X	C	R1 375.00
80478	Seiko UMX 1.60 (surfaced)	N	80	1.6	X	X	X	X		X	C	R2 078.00
80491	Seiko Orgatech UMX 1.60	N	80	1.6	X	X	X	X		X	C	R1 997.00
80472	Seiko SLU AZ 1.60	N	80	1.6	X	X	X	X		X	C	R2 373.00
80497	Seiko Orgatech AZ 1.60	N	80	1.6	X	X	X	X		X	C	R 611.00
80480	Seiko SSV 1.67 (standard)	Y	80	1.67	X	X	X	X		X	C	R1 899.00
80482	Seiko SSV 1.67 (surfaced)	N	80	1.67	X	X	X	X		X	C	R1 566.00
80484	Seiko SSV AZ 1.67 (standard)	Y	80	1.67	X	X	X	X		X	C	R2 502.00
80486	Seiko SSV AZ 1.67 (surfaced)	N	80	1.67	X	X	X	X		X	C	R3 041.00
80568	Sports-Tech 1.67 6 Base	N	80	1.67	X	X	X	X		X	C	R3 041.00
80571	Sports-Tech 1.67 8 Base	N	80	1.67	X	X	X	X		X	C	R3 181.00
80488	Seiko ORGATECH AZ 1.67	N	80	1.67	X	X	X	X		X	C	R2 373.00
80490	Seiko ORGATECH SSV 1.67	N	80	1.67	X	X	X	X		X	C	R4 413.00
80492	Seiko SSV Transitions 6 1.67	N	75	1.67	X	X	X	X	X		C	R1 728.00
80498	Seiko SPG 1.74 (standard)	Y	75	1.74	X	X	X	X		X	C	R2 827.00
80500	Seiko SPG 1.74 (surfaced)	N	75	1.74	X	X	X	X		X	C	R2 642.00
80502	Seiko SPG AZ 1.74 (standard)	Y	80	1.74	X	X	X	X		X	C	R3 904.00
80504	Seiko SPG AZ 1.74 (surfaced)	N	80	1.74	X	X	X	X		X	C	R3 519.00
SHAMIR												
80601	Shamir Smart Attitude (1.498)	N		1.498						X	C	R1 320.00
80602	Shamir Smart Attitude (1.6)	N		1.6	X		X	X		X	C	R1 915.00
80603	Shamir Smart Attitude (1.67)	N		1.67	X		X	X		X	C	R2 361.00
80604	Shamir Smart Attitude Transition (1.5)	N		1.5	X		X	X	X	X	C	R1 840.00
80605	Shamir Smart Attitude Transition (1.6)	N		1.6	X		X	X	X	X	C	R3 625.00
80606	Shamir Smart Attitude Transition (1.67)	N		1.67	X		X	X	X	X	C	R4 146.00
80607	Shamir Smart Attitude Polarized (1.5)	N		1.5					X	X	C	R2 361.00
80678	Shamir Smart Attitude Polarized (1.6)	N		1.6	X		X	X	X	X	C	R3 626.00
80721	Shamir Smart Attitude Polarized (1.67)	N		1.67	X		X	X	X	X	C	R4 204.00
80724	Shamir Smart Attitude Polycarbonate Polarized (1.59)	N		1.59	X		X	X	X	X	P	R1 951.00
80726	Shamir Smart Attitude Drivewear (1.5)	N		1.5	X		X	X	X	X	D	R2 991.00
80728	Shamir Smart Attitude NXT (1.53)	N		1.53	X		X	X	X	X	T	R1 648.00
80608	Shamir Smart (1.498)	N		1.498						X	C	R 690.00
80609	Shamir Smart (1.6)	N		1.6	X		X	X		X	C	R1 174.00
80610	Shamir Smart (1.67)	N		1.67	X		X	X		X	C	R1 830.00
80611	Shamir Smart (1.74)	N		1.74	X		X	X		X	C	R3 694.00
80612	Shamir Smart Transition (1.5)	N		1.5	X		X	X	X	X	C	R1 484.00
80613	Shamir Smart Transition (1.6)	N		1.6	X		X	X	X	X	C	R3 211.00
80614	Shamir Smart Transition (1.67)	N		1.67	X		X	X	X	X	C	R3 694.00
80615	Shamir Smart Polarized (1.5)	N		1.5					X	X	C	R1 070.00
80730	Shamir Smart Polarized (1.6)	N		1.6	X		X	X	X	X	C	R3 337.00
80732	Shamir Smart Polarized (1.67)	N		1.67	X		X	X	X	X	C	R3 915.00
80736	Shamir Smart Polycarbonate Polarized (1.59)	N		1.59	X		X	X	X	X	P	R1 604.00
80737	Shamir Smart Polycarbonate (1.59)	N		1.59	X		X	X	X	X	P	R 564.00
80738	Shamir Smart Drivewear (1.5)	N		1.5	X		X	X	X	X	D	R2 875.00
80739	Shamir Smart NXT (1.53)	N		1.53	X		X	X	X	X	N	R 767.00
SOLA												
80114	Sola Permagard (Standard)	Y		1.49			X	X			C	R 0.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES										Tariff
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	
80415	Sola Finalite Spherical UT (Surfaced)	N	70	1.6	X	X	X				F	N/A
80416	Sola Finalite Spherical UTMC (Surfaced)	N	70	1.6	X	X	X	X			F	N/A
80312	Sola UTMC (surfaced)	N		1.49		X	X	X			C	R 253.00
80116	Sola SHMC (Standard)	Y		1.49		X	X	X			C	R 112.00
80129	Sola Finalite SHMC (Standard)	Y		1.6	X	X	X	X		X	F	R 304.00
80122	Sola Polarised (Surfaced)	N		1.59	X		X	X	X		C	R 668.00
80123	Sola Transitions 1.6 UTMC (Surfaced)	N		1.59	X	X	X	X	X	X	C	R1 384.00
80124	Sola Spazio (Surfaced)	N		1.5		X				X	C	R 819.00
80493	Sola Spazio Polarized Grey (Surfaced)	N		1.5	X					X	C	R 965.00
80495	Sola Spazio Polarized Grey (Surfaced) Permagard	N		1.5	X		X	X		X	C	R1 067.00
80499	Sola Spazio Polarized Grey (Surfaced) UTMC	N		1.5	X	X	X	X		X	C	R1 277.00
80234	Sola Spazio Polarized Grey PolyLite Permagard (Surfaced)	N		1.6	X		X	X	X	X	P	R2 118.00
80177	Sola Transitions NG (Standard)	Y		1.5	X	X	X	X	X		C	R 381.00
80398	Sola Acclimates 1.5 Photochromatic (Standard)	Y		1.5	X	X	X	X			C	R 167.00
80399	Sola Acclimates 1.5 Photochromatic (Standard) Permagard	Y		1.5	X	X	X	X			C	R 270.00
80400	Sola Acclimates 1.5 Photochromatic (Standard) UTMC	Y		1.5	X	X	X	X			C	R 479.00
80370	Sola Transitions NG (Surfaced)	N		1.5	X	X	X	X			C	R 668.00
80372	Sola Transitions NG UTMC (Surfaced)	N		1.5	X	X	X	X	X		C	R 878.00
80401	Sola Acclimates 1.5 Photochromatic (Surfaced)	N		1.5	X					X	C	R 340.00
80402	Sola Acclimates 1.5 Photochromatic (Surfaced) Permagard	N		1.5	X	X	X	X			C	R 443.00
80403	Sola Acclimates 1.5 Photochromatic (Surfaced) UTMC	N		1.5	X	X	X	X			C	R 652.00
80373	Sola Transition T5 (Surfaced)	N		1.6	X	X	X	X	X	X	C	R1 225.00
80374	Sola UTMC 1.67 (Standard)	Y		1.67	X	X	X	X			C	R 872.00
SPHERICAL OPTICS												
80235	PhotoLite	Y		1.56					X		C	R 509.00
STARVISION												
80573	Jet Star 1.50 (standard)	Y	75	1.5							C	N/A
80575	Jet Star 1.50 (surfaced)	N	75	1.5			X	X			C	N/A
80577	Jet Star 1.50 HSC (standard)	Y	70	1.5	X	X	X	X			C	N/A
80579	Jet Star Activ 1.50 (standard)	Y	75	1.5			X	X	X		C	N/A
80581	Jet Star SUN 1.50 (standard)	Y	65	1.5	X						C	N/A
80583	Jet Star 1.56 HSC (standard)	Y	72	1.56	X	X	X	X		X	C	N/A
80585	Jet Star 1.56 photo HSC (standard)	Y	70	1.56	X	X	X	X	X	X	C	N/A
80587	Jet Star poly HSC (standard)	Y	70	1.59	X	X	X	X			P	N/A
80589	Jet Star poly HC (standard)	Y	70	1.59	X	X	X	X			P	N/A
80593	Jet Star 1.60 AS HSC (standard)	Y	75	1.6	X	X	X	X		X	C	N/A
80595	Jet Star 1.60 AS HSC (surfaced)	N	75	1.6	X	X	X	X		X	C	N/A
80596	Jet Star 1.67 AS HSC (standard)	Y	75	1.67	X	X	X	X		X	C	N/A
80597	Jet Star 1.74 AS HSC (standard)	Y	75	1.74	X	X	X	X		X	C	N/A
STORM OPTICAL LABORATORY												
80340	Storm Hi-Lite 1.6 (Surfaced)	N		1.6	X		X	X			F	R 349.00
80341	Storm 1.56 AR (Standard)	Y		1.56	X	X	X	X			C	R 0.00
80342	Storm 1.67 HMC (Standard)	Y		1.67	X	X	X	X		X	F	R 509.00
80343	Storm 1.74 HMC (Standard)	Y		1.74	X	X	X	X		X	F	R 965.00
80344	Storm Transition NG (Standard)	Y		1.5	X	X	X	X			C	R 363.00
80345	Storm Transition NG (Surfaced)	N		1.5	X	X	X	X			C	R 563.00
80346	Storm Transition NG HMC (Standard)	Y		1.5	X	X	X	X			C	R 703.00
80371	Storm Transition NG HMC (Surfaced)	N		1.5	X	X	X	X			C	R1 065.00
80348	Storm Trivex Impact (Standard)	Y		1.53	X		X			X	T	R 591.00
80349	Storm Trivex Impact (Surfaced)	N		1.53	X	X	X				T	R 563.00
80351	Storm Trivex Transition (Surfaced)	N		1.53	X	X	X	X			T	R 826.00
80352	Storm Polarized (Standard)	Y		1.5	X	X			X	X	C	R 486.00
80353	Storm Polarized (Surfaced)	N		1.5	X	X	X				C	R 411.00
80354	Storm Lenticular	N		1.49		X				X	C	R 256.00
80355	Storm Sunsensor (Standard)	Y		1.52	X	X	X	X			C	R 317.00
80356	Storm Sunsensor (Surfaced)	N		1.52	X	X	X	X			C	R 288.00
80141	Future -X (Standard)	Y		1.56	X	X	X	X			C	R 103.00
80592	DriveWear S/V Plano	Y	74	1.49	X	X	X	X			C	R1 768.00
80594	DriveWear S/V Rx	N		1.49	X	X	X	X	X		C	R1 938.00
80142	Future -X (Surfaced)	N		1.56	X	X	X	X			C	R 139.00
TORGA OPTICAL LENS MANUFACTURING												
80510	Torga 1.5 HMC	Y	65			X	X	X			C	R 125.00
80512	Torga 1.5 surfaced Clarity	N	70			X	X	X			C	R 760.00
80514	Torga 1.5 Transitions HC	N	70		X	X	X	X			C	R 940.00
80516	Torga 1.5 Transitions Clarity	N	70		X	X	X	X	X		C	R1 518.00
80518	Torga 1.5 Nupolar HC	N	76		X	X	X	X		X	C	R 840.00
80520	Torga 1.5 Nupolar B/S Clarity	N	76		X	X	X	X	X		C	R1 140.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES										Tariff
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	
80522	Torga 1.5 Drivewear HC	N	76		X	X	X	X	X		C	R2 170.00
80524	Torga 1.5 Drivewear B/S Clarity	N	76		X	X	X	X	X		C	R2 470.00
80526	Torga 1.53 Trivex HC	N	75			X	X				T	R 758.00
80528	Torga 1.53 Trivex Clarity	N	75			X	X				T	R1 358.00
80530	Torga 1.53 Trivex Transitions HC	N	75		X	X	X	X			T	R2 056.00
80532	Torga 1.53 Trivex Transitions Clarity	N	75		X	X	X	X	X		T	R2 636.00
80534	Torga 1.56 HC	Y	70			X	X				C	R 25.00
80536	Torga 1.56 HMC	Y	70			X	X	X			C	R 325.00
80538	Torga 1.56 surfaced HC	N	70			X	X	X			C	R 140.00
80540	Torga 1.56 surfaced Clarity	N	70			X	X	X			C	R 740.00
80542	Torga 1.56 Sunsensor surfaced HC	N	70		X	X	X	X			C	R 440.00
80544	Torga 1.56 Sunsensor surfaced Clarity	N	70		X	X	X	X	X		C	R1 040.00
80546	Torga 1.6/42 surfaced Clarity	N	72			X	X	X			C	R1 540.00
80548	Torga 1.6 Polycarbonate HC	Y	72			X	X				P	R 315.00
80550	Torga 1.6 Polycarbonate HMC	Y	72			X	X	X			P	R 795.00
80552	Torga 1.6 Polycarbonate surfaced HC	N	72			X	X				P	R 632.00
80554	Torga 1.6 Polycarbonate surfaced Clarity	N	72			X	X	X			P	R1 210.00
80556	Torga 1.6 Polycarbonate Life Rx	N	72		X	X	X	X			P	N/A
80558	Torga 1.6 Polycarb. Sun Rx(polarised with Melanin)	N	72		X	X	X		X		P	N/A
80559	Torga 1.6 Polycarbonate Transitions HC	N	76		X	X	X	X			P	R2 130.00
80565	Torga 1.6 Polycarbonate Nupolar HC	N	76		X	X	X		X		P	R2 390.00
80567	Torga 1.67 Superthin HMC	Y	70			X	X	X			M	R1 065.00
80569	Torga 1.67 Superthin surfaced HC	N	70			X	X	X			M	R 740.00
80570	Torga 1.67 Superthin surfaced Clarity	N	70			X	X	X			M	R1 320.00
80572	Torga 1.67 Superthin Transitions Clarity	N	70		X	X	X	X	X		M	R2 940.00
80574	Torga Ten 1.5 Atoric Clarity	N	75			X	X	X		X	C	R1 160.00
80576	Torga Ten 1.5 Atoric Transitions Clarity	N	75			X	X	X	X	X	C	R2 380.00
80578	Torga Ten 1.5 Atoric Drivewear Clarity(B/S)	N	75			X	X	X	X	X	C	R3 580.00
80580	Torga Ten 1.5 Atoric Nupolar Clarity(B/S)	N	75			X	X	X	X	X	C	R1 600.00
80582	Torga Ten 1.6 Atoric Polycarbonate HC	N	72			X	X			X	P	R 872.00
80584	Torga Ten 1.6 Atoric Polycarb. Sun Rx Clarity	N	72		X	X	X	X	X	X	P	N/A
80586	Torga 1.5 Lenticular HC	N	65			X	X				C	R 592.00
80588	Torga Ten 1.5 Highcurve HC	N	75			X	X				C	R1 060.00
80590	Torga Ten 1.6 Highcurve HC	N	75			X	X				P	R1 510.00
VUE OPTICAL												
80321	JK 1.56 Sunsensor HARD R1	Y	65/70	1.56			X	X			C	R 500.00
80322	JK 1.56 Sunsensor HMAR R1	Y	65/70	1.56		X	X	X			C	R 884.00
UNITI OPTICAL												
80620	UNITI 1.5 Uncoated (Standard)	Y		1.5							C	R 0.00
80622	UNITI 1.5 Rx Uncoated	N		1.5							C	R 0.00
80624	UNITI 1.5 Transitions 6 HC	Y		1.5	X		X	X	X		C	R 444.00
80626	UNITI 1.5 Transitions 6 Rx HC	N		1.5	X		X	X	X		C	R 797.00
80630	UNITI 1.5 Transitions 6 Rx ARC	N		1.5	X	X	X	X	X		C	R1 160.00
80632	UNITI 1.5 Polarised Rx	N		1.5	X		X	X	X	X	C	R1 187.00
80636	UNITI 1.56 ARC (Standard)	Y		1.56	X	X	X	X			C	R 148.00
80638	UNITI 1.6 SPH HC	N		1.6	X		X	X			C	R1 079.00
80640	UNITI 1.6 SPH ARC	N		1.6	X	X	X	X			C	R1 335.00
80642	UNITI 1.6 Transitions 6 HC	Y		1.6	X		X	X	X		C	R1 722.00
80648	UNITI 1.6 Transitions 6 ARC	Y		1.6	X	X	X	X	X		C	R2 071.00
YOUNGER												
80139	NuPolar® Polarised Grey, Brown & Green-15	N	76	1.49	X		X			X	C	R 498.00
80136	Trivex Trilogy®	N	76	1.53	X		X	X			T	R 581.00
80137	Trivex Trilogy® Transitions VI Grey & Brown	N	76	1.53	X		X		X		T	R1 688.00
80154	NuPolar® Polarised Polycarbonate - Grey, Brown Green-15	N	76	1.59	X		X		X		P	R 857.00
80155	DriveWear™ - Polarised Transitions	N	74	1.49	X		X		X	X	C	R2 166.00
80643	DriveWear™ - Polycarbonate Polarised Transitions	N	75	1.586	X		X		X	X	P	R2 302.00
80157	Polycarbonate Transitions VI Grey & Brown	N	76	1.59	X		X		X		P	R1 810.00
80158	High Base	N	71	1.49	X		X				C	R 582.00
80159	Transitions VI Grey & Brown	N	76	1.49	X		X		X		C	R 427.00
80156	Easylite 1.55n	N	76	1.55	X		X				C	R 412.00
80163	1.67n Hi Index (MR10) Trans VI Grey & Brown	N	74	1.67	X		X		X		M	R1 866.00
80253	1.60n Hi Index Trans VI Grey & Brown	N	74	1.6			X		X		M	R1 308.00
ZEISS												
80283	Clarlet Single Vision Hard (Standard)	Y		1.5			X	X			C	R 103.00
80284	Clarlet Single Vision Carat (Standard)	Y		1.5		X	X	X			C	R 224.00
80285	Clarlet Single Vision LotuTec (Standard)	Y		1.5		X	X	X			C	R 302.00
80722	Clarlet Single Vision 1.5 LotuTec Thin & Flat (Standard)											R 126.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

LENS PROPERTIES

Effective Date: 1st January 2009 Version: 2009_1_1
 Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	LENS PROPERTIES							Material	Tariff
					UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric		
80332	Clarlet Single Vision 1.5 LotuTec™ (Surfaced)	N		1.49		X	X	X				C R	372.00
80333	ClarletSingle Vision 1.5 Carat (Surfaced)	N		1.49		X	X	X				C R	294.00
80334	ClarletSingle Vision 1.5 Hard (Surfaced)	N		1.49			X	X				C R	62.00
80337	ClarletSingle Vision 1.5 (Surfaced)	N		1.49								C R	0.00
80286	Clarlet Single Vision Transitions Grey Hard (Standard)	Y		1.5	X		X	X	X			C R	381.00
80287	Clarlet Single Vision Transitions Grey LotuTec (Standard)	Y		1.5	X	X	X	X	X			C R	468.00
80288	Clarlet Single Vision 1.6 AS Lotutec (Standard)	Y		1.6	X	X	X	X		X		C R	297.00
80289	Clarlet Single Vision 1.67 AS Lotutec (Standard)	Y		1.67	X	X	X	X		X		C R	388.00
80330	Clarlet Single Vision 1.67 AS Lotutec (Surfaced)	N		1.67	X	X	X	X		X		C R	1341.00
80290	Clarlet Single Vision Transitions Grey Hard (Surfaced)	N		1.5	X		X	X	X			C R	668.00
80291	Clarlet Single Vision Transitions Grey Carat (Surfaced)	N		1.5	X	X	X	X	X			C R	901.00
80292	Clarlet Single Vision Transitions Grey LotuTec (Surfaced)	N		1.5	X	X	X	X	X			C R	978.00
80293	Clarlet 1.5 AS Single Vision Hard (Surfaced)	N		1.5		X	X			X		C R	358.00
80294	Clarlet 1.5 AS Single Vision Carat (Surfaced)	N		1.5		X	X	X		X		C R	591.00
80295	Clarlet 1.5 AS Single Vision LotuTec (Surfaced)	N		1.5		X	X	X		X		C R	668.00
80296	Clarlet 1.6 AS Single Vision Hard (Surfaced)	N		1.6	X		X	X		X		C R	1031.00
80297	Clarlet 1.6 AS Single Vision Carat (Surfaced)	N		1.6	X	X	X	X		X		C R	1263.00
80298	Clarlet 1.6 AS Single Vision LotuTec (Surfaced)	N		1.6	X	X	X	X		X		C R	1341.00
80325	Clarlet Single Vision 1.6 AS Transitions V Grey Carat (Surfaced)	N		1.6	X	X	X	X	X	X		C R	1578.00
80331	Clarlet Single Vision 1.74 AS LotuTec™ (Standard) (ex Germany)	Y		1.74		X	X	X		X		C R	2055.00
80338	Clarlet Single Vision 1.5 Hypal LotuTec™ (surfaced) (ex Germany)	N		1.5		X	X	X		X		C R	650.00
80339	Clarlet Single Vision 1.5 Hypal Carat (surfaced) (ex Germany)	N		1.5		X	X	X		X		C R	573.00
80347	Clarlet Single Vision 1.5 Hypal Hard (surfaced) (ex Germany)	N		1.5			X	X		X		C R	340.00
80357	Clarlet Single Vision 1.5 Hypal (surfaced) (ex Germany)	N		1.5						X		C R	219.00
80358	Clarlet Single Vision 1.5 Aphal LotuTec™ (surfaced) (ex Germany)	N		1.5		X	X	X		X		C R	1079.00
80359	Clarlet Single Vision 1.5 Aphal Carat (surfaced) (ex Germany)	N		1.5		X	X	X		X		C R	648.00
80360	Clarlet Single Vision 1.5 Aphal Hard (surfaced) (ex Germany)	N		1.5			X	X		X		C R	769.00
80361	Clarlet Single Vision 1.5 Aphal (surfaced) (ex Germany)	N		1.5						X		C R	855.00
80362	Clarlet Single Vision 1.5 Profile Lenticular LotuTec™(surfaced) (ex German)	N		1.5		X	X	X				C R	1088.00
80363	Clarlet Single Vision 1.5 Profile Lenticular Hard (surfaced) (ex Germany)	N		1.5			X	X				C R	778.00
80364	SkyPol Single Vision 1.5 LotuTec™(surfaced) (ex Germany)	N		1.5		X	X	X		X		C R	1195.00
80365	SkyPol Single Vision 1.5 Hard (surfaced) (ex Germany)	N		1.5			X	X		X		C R	885.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

LENS PROPERTIES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
BI/TRIFOCALS (Add to 80812)													
82002	Bifocal - Aspheric Lenticular/Elipsoid			1.49								C R	359.00
82003	Bifocal - Solid 74x40 Seg			1.49								C	N/A
82004	Bifocal - Executive 74mm			1.49								C R	438.00
82005	Trifocal - Flat-Top/Executive 74mm			1.49								C R	522.00
BI/TRIFOCALS BRANDED(Add to 80812) - Motivation required for PX under 38 years													
EASY VISION													
82016	Signet Armorlite F/T SunSensor 74/28 RLXplus		74	1.56	X	X	X					C R	649.00
82021	Signet Armorlite F/T SunSensor 74/35 RLXplus		74	1.56	X	X	X					C R	870.00
82022	Signet Armorlite F/T Trifocal SunSensor 74/28 RLXplus		74	1.56	X	X	X					C R1	020.00
82062	Kodak CleAR F/T (70/28) UVSun Polarised ARC		70x28	1.5	X	X	X	X		X		C R	847.00
82063	Kodak CleAR F/T (75/28) Aspheric ARC		75x28	1.56	X	X	X	X			X	C R	717.00
82064	Kodak CleAR F/T (74/28) SunSensors Grey/Brown ARC		74x28	1.56	X	X	X	X	X			C R	979.00
82065	Kodak CleAR F/T (74/35) SunSensors Grey ARC		74x35	1.56	X	X	X	X	X			C R1	242.00
82066	Kodak CleAR F/T (76/28) Polycarbonate ARC		76x28	1.59	X	X	X	X				P R	770.00
82067	Kodak CleAR F/T (75/28) 1.6 ARC		75x28	1.6	X	X	X	X				C R	795.00
ESSILOR													
82024	Orma Flat top 28 Crizal		76 x 28	1.502		X	X	X				C R	454.00
82126	Orma Flat-top 35 uncoated		70 x 35	1.502								C R	215.00
82025	OrmaFlat top 35 Crizal		70 x 35	1.502		X	X	X				C R	598.00
82011	Orma Omega Bifocal Crizal		67x22	1.502		X	X	X				C R	945.00
82026	Orma 28 Seg Transitions		76 x 28	1.502	X	X	X	X				C R1	028.00
82027	Orma 28 Seg Transitions Crizal		76 x 28	1.502	X	X	X	X				C R1	298.00
82031	Airwear 28 Seg Flat Top Supra		65 - 80	1.59	X		X	X				P R	384.00
82128	Orma Flat Top Transitions Crizal A2		76 x 28	1.502	X	X	X	X	X			C R1	414.00
82129	Orma Flat Top Acclimates		76 x 28	1.502			X	X				C R	637.00
82032	Airwear 28 Seg Flat Top Crizal		65 - 80	1.59	X	X	X	X				P R	651.00
82127	Executive Orma			1.502								C R	371.00
FOCUS													
82068	Focus Emerald FT28		70/76	1.49	X		X	X				C R	69.00
82069	Focus Invisibles FT28		70/76	1.49	X	X	X	X				C R	314.00
82070	Focus Emerald FT35		70	1.49	X		X	X				C R	425.00
82071	Focus Invisibles FT35		70	1.49	X	X	X	X				C R	670.00
82072	Focus Transitions Emerald FT28		70	1.5	X		X	X	X			C R	908.00
82073	Focus Transitions Invisibles FT28		70	1.5	X	X	X	X	X			C R1	153.00
82074	Focus Polycarbonate Emerald FT28		75	1.59	X		X	X				P R	827.00
82075	Focus Polycarbonate Invisibles FT28		75	1.59	X	X	X	X				P R1	207.00
82088	Focus High Add FT28		70/76	1.49	X		X					C R	839.00
82092	Focus Mid Index 1.56 FT28		70/76	1.56	X	X	X					C	N/A
82094	Focus Double D FT28 (60% Upper Add)		70/76	1.49	X	X						C	N/A
82095	Focus Double D FT28 (100% Upper Add)		70/76	1.49	X	X						C	N/A
82096	Focus Reverse Slab-Off Prism FT28		70/76	1.49	X	X						C	N/A
82097	Focus Seamless 28 Bifocal		70/76	1.49	X	X						C	N/A
82098	Focus High Add FT35		70/76	1.49	X	X						C R1	252.00
82099	Focus Mid Index 1.56 FT35		70/76	1.56	X	X	X					C	N/A
82100	Focus Transitions NG FT35		70/76	1.5	X	X	X					C	N/A
82110	Focus FT45 SEG BIFOCAL		70/76	1.49	X	X						C	N/A
82111	Focus Round 40 Bifocal		70/76	1.49	X	X						C	N/A
82112	Focus Polarised FT28		70/76	1.5	X	X						C	N/A
82113	Focus Polarised FT35		70/76	1.5	X	X						C	N/A
82114	Focus Trivex Transitions FT28		70/76	1.54	X	X	X					C R2	213.00
82115	Focus Transitions NG FT28 Trifocal		70/76	1.5	X	X	X					C R2	196.00
82116	Focus Transitions NG FT35 Trifocal		70/76	1.5	X	X	X					C	N/A
82117	Focus Polarised FT28 Trifocal		70/76	1.5	X	X	X					C	N/A
HAN DOK - CRYSTALBRITE													
82035	Crystalbrite Flat Top 1.56 (70/28) HC		70x28	1.56	X		X	X				C R	375.00
82036	Crystalbrite Flat Top 1.56 (70/28) HC & AR		70x28	1.56	X	X	X	X				C R	466.00
82038	Crystalbrite Flat Top 1.56 (70/28) Photolite HC		70x28	1.56	X		X	X	X			C R	592.00
82039	Crystalbrite Flat Top 1.56 (70/28) Photolite HC & AR		70x28	1.56	X	X	X	X	X			C R	647.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

LENS PROPERTIES

Code	Description	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
HOYA												
82050	Hilux Flat Top 28	70/28	1.5								C R	105.00
82052	Hilux Trivex Flat Top 1.53	70/28	1.53	X		X	X				C R	632.00
82142	Hilux Flat Top 28 PNx Transitions V1	70/28	1.53			X	X	X			P R1	418.00
82053	Hilux 1.6 Eyas 70/28 Curve Top	70/28	1.6	X	X	X	X				C R	208.00
82054	Hilux Flat Top Transitions V1	70/28	1.5	X		X	X				C R	977.00
82150	Hilux Flat Top 28 Climate Eyes	70/28	1.5	X		X	X				C	N/A
82055	Hilux Flat Top 35	70/35	1.5								C R	249.00
82056	Hilux Flat Top 35 Transitions V1	70/35	1.5	X		X	X				C R1	773.00
82057	Hilux Flat Top 35 Trifocal	70/35	1.5								C R	689.00
82146	Hilux 1.5 Flat Top 35 Trifocal Transitions V1	70/35	1.5	X		X	X	X			C R2	591.00
82058	Hilux Executive Bifocal		1.5								C R	461.00
82059	Hilux Fused Bifocal	R/F	1.5								C R	461.00
82060	Hilux Solid Bifocal		1.5								C R	461.00
82076	Hilux 1.55 Solio Suntech FlatTop	70/28	1.55	X		X	X				C R	310.00
OPTICAL TECHNOLOGIES												
83050	OTSA Bifocal Flat Top S28 Hard	70	1.5			X	X				C R	238.00
83051	OTSA Bifocal Flat Top S28 UltraClear	70	1.5	X	X	X	X				C R	558.00
83052	OTSA Bifocal Flat Top S28 Transitions Hard	70	1.5	X		X	X	X			C R1	572.00
83053	OTSA Bifocal Flat Top S28 Transitions UltraClear	70	1.5	X	X	X	X	X			C R1	823.00
83061	OTSA Bifocal Flat Top S28 SunBan Wrap Hard	80	1.5	X		X	X				C R	854.00
83063	OTSA Bifocal Flat Top S35 Hard	All	1.5	X		X	X				C R1	310.00
83065	OTSA Bifocal Flat Top S35 UltraClear	All	1.5	X	X	X	X				C R1	561.00
83067	OTSA Bifocal Executive Hard	All	1.5	X		X	X				C R1	173.00
QUALITY												
83010	Quality Emerald FT 28	70	1.49	X		X	X				C R	113.00
83011	Quality Emerald FT 35	70	1.49	X		X	X				C R	407.00
83012	Quality Invisibles FT 28	70	1.49	X	X	X	X				C R	336.00
83013	Quality Invisibles FT 35	70	1.49	X	X	X	X				C R	631.00
83014	Quality Polycarbonate FT 28 Emerald	70	1.59	X		X	X				P R	526.00
83015	Quality Polycarbonate FT 28 Invisibles	70	1.59	X	X	X	X				P R	781.00
83016	Transitions FT 28 Emerald	70	1.5	X		X	X				C R	774.00
83017	Transitions FT 35 Emerald	70	1.5	X		X	X				C R1	194.00
83018	Transitions FT 28 Invisibles	70	1.5	X	X	X	X				C R1	103.00
83019	Transitions FT 35 Invisibles	70	1.5	X	X	X	X				C R1	522.00
83020	Transitions Trifocal 28 Emerald	70	1.5	X		X	X				C R1	561.00
REPUBLIC OPTICAL												
82034	Profile Flat Top White	70	1.5	X		X					C	N/A
82033	Profile Flat Top Photochromatic	70	1.56	X		X	X	X			C	N/A
RODENSTOCK												
82089	Rodenstock Flat Top 28 SuperHard	70	1.49	X		X	X				C	N/A
82014	Rodenstock Flat Top ColorMatic SuperHard	70	1.52	X		X	X	X			C R1	185.00
82028	Rodenstock Flat Top ColorMatic Solitaire	70	1.52	X	X	X	X	X			C R1	413.00
82091	Rodenstock Flat-Top 35 SuperHard	70	1.49								C	N/A
82145	Rodenstock Perfastar Bifocal	70	1.5	X	X	X	X		X		C	N/A
SOLA												
82101	Sola Bifocal S 28 UTMc		1.5	X	X	X	X				C R	323.00
82102	Sola Bifocal S 28 Permagard		1.5	X		X	X				C R	113.00
82188	Sola Bifocal S 28 Acclimates Photochromatic		1.5	X		X	X	X			C R	678.00
82103	Sola Bifocal S 28 Transitions Grey Permagard		1.5	X		X	X	X			C R	934.00
82104	Sola Bifocal S 28 Transitions UTMc		1.5	X	X	X	X	X			C R1	144.00
STARVISION												
83110	Jet Star C28 1.50 HSC	75	1.5	X	X	X	X				C	N/A
83112	Jet Star S35 1.50 HSC	75	1.5	X	X	X	X				C	N/A
83114	Jet Star S45 1.50 HSC	70	1.5	X	X	X	X				C	N/A
STORM OPTICAL LABORATORY												
82105	Storm F/Top 70/35		1.5								C R	124.00
82106	Storm F/Top Transitions 28		1.5					X			C R	555.00
82107	Storm F/Top Trivex 28		1.58								T R	339.00
82108	Storm Lentic Round Fused		1.5								C R	339.00
82109	Storm F/Top Polarised		1.5								C R	770.00
83116	DriveWear Bifocal		1.49	X		X	X	X	X		C R2	140.00
TORGA OPTICAL LENS MANUFACTURING												
83030	Torga 1.5 Flat-top 28 Clarity		1.5			X	X	X			C R	398.00
83031	Torga 1.5 Flat-top 28 Nupolar		1.5			X	X	X			C R	854.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

LENS PROPERTIES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	Diameter	Index	LENS PROPERTIES							Material	Tariff
				UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric		
83032	Torga 1.5 Flat-top 28 Transitions HC		1.5	X	X	X	X				C	R1 424.00
83033	Torga 1.5 Flat-top 28 Transitions Clarity		1.5	X	X	X	X				C	R2 083.00
83034	Torga 1.53 Trivex Flat-top 28 HC		1.53		X	X					T	R1 036.00
83035	Torga 1.53 Trivex Flat-top 28 Transitions HC		1.52	X	X	X	X				T	R2 781.00
83036	Torga 1.56 Flat-top 28 HC		1.56		X	X			X		C	R 257.00
83037	Torga 1.6 Polycarbonate Flat-top 28 HC		1.6		X	X					P	R 626.00
83038	Torga 1.6 Polycarbonate Flat-top 28 Life Rx HC		1.6	X	X	X	X				P	N/A
83039	Torga 1.5 Flat-top 35 HC		1.5		X	X					C	R 341.00
83040	Torga 1.5 Flat-top 35 Transitions HC		1.5	X	X	X	X				C	R3 077.00
83041	Torga 1.5 Executive HC		1.5		X	X					C	R 341.00
83042	Torga 1.5 Flat-top 7 X 28 Trifocal HC		1.5		X	X					C	R1 415.00
83043	Torga 1.5 Flat-top 7 X 28 Transitions Trifocal HC		1.5	X	X	X	X				C	R2 822.00
83044	Torga 1.5 Flat-top 8 X 35 Trifocal HC		1.5		X	X					C	R2 443.00
83045	Torga 1.5 Flat-top 8 X 35 Transitions Trifocal HC		1.5	X	X	X	X				C	R3 670.00
UNITI OPTICAL												
83060	UNITI B/F 1.5 70/28 Uncoated	70	1.5								C	R 192.00
83062	UNITI B/F 1.5 70/28 HC	70	1.5	X	X	X					C	R 326.00
83064	UNITI B/F 1.5 70/28 ARC	70	1.5	X	X	X					C	R 569.00
83066	UNITI B/F 1.5 70/28 Transitions 6 HC	70	1.5	X	X	X	X				C	R1 093.00
83068	UNITI B/F 1.5 70/28 Transitions 6 ARC	70	1.5	X	X	X	X				C	R1 456.00
YOUNGER												
82156	Flat Top 28 (Large Blank size)	80	1.49	X	X						C	R 397.00
82157	Flat Top 35	76,80	1.49	X	X						C	R 311.00
82158	Seamless 28	76	1.49	X	X						C	R 343.00
82159	Round 22	76	1.49	X	X						C	R 393.00
82160	Transitions VI Flat Top 28 Grey & Brown	76	1.49	X	X		X				C	R 622.00
82161	Transitions VI Flat Top 35 Grey & Brown	80	1.49	X	X		X				C	R2 158.00
82162	NuPolar® Polarised Flat Top 35 - Grey	76	1.49	X	X			X			C	R 772.00
82163	Easylite 1.55n Flat Top 35	76	1.55	X	X						C	R 498.00
82164	Flat Top 7x28 Trifocal	80	1.49	X	X						C	R 404.00
82165	Flat Top 8x35 Trifocal	80	1.49	X	X						C	R 404.00
82166	Transitions VI Flat Top 7x28 Grey & Brown Trifocal	78	1.49	X	X		X				C	R2 302.00
82167	Transitions VI Flat Top 8x35 Grey Only Trifocal	78	1.49	X	X		X				C	R3 666.00
82168	NuPolar® Polarised Trifocal 7x28 Grey	76	1.49	X	X			X			C	R 772.00
82169	High Addition Flat Top 35	80	1.49	X	X						C	R 456.00
82170	Multi-Seg 45	80	1.49	X	X						C	R 431.00
82171	Slab-Off Flat Top 28	80	1.49	X	X						C	R2 429.00
82007	NuPolar® Polarised Flat Top 28 - Grey & Brown	76	1.49	X	X			X			C	R 709.00
82020	Trivex Trilogy® Flat Top 76/28	76	1.53	X	X						T	R 605.00
82046	Easylite 1.55n Flat Top 28	76	1.55	X	X						C	R 413.00
82047	High Addition Flat Top 28	80	1.49	X	X						C	R 411.00
82048	Double D Flat Top 28	80	1.49	X	X						C	R1 693.00
82080	Trivex Trilogy® Flat Top Transitions VI 76/28	74	1.53	X	X		X				T	R2 126.00
82131	Flattop 28 DriveWear™ - Polarised Transitions	76	1.49	X	X		X	X			C	R2 352.00
ZEISS												
82081	Clarlet Bifocal S 28 LotuTec™		1.49		X	X	X				C	R 441.00
82082	Clarlet Bifocal S 28 Carat		1.49		X	X	X				C	R 364.00
82083	Clarlet Bifocal S 28 Hard		1.49		X	X					C	R 131.00
82077	Clarlet Bifocal S 28Transitions Grey Hard		1.5	X	X	X	X				C	R 934.00
82078	Clarlet Bifocal S 28 Transitions Grey Carat		1.5	X	X	X	X				C	R1 166.00
82079	Clarlet Bifocal S 28 Transitions Grey LotuTec		1.5	X	X	X	X				C	R1 244.00
82084	Clarlet Aphal Duopal R 22 LotuTec™ (ex Germany)		1.49		X	X	X		X		C	R1 057.00
82085	Clarlet Aphal Duopal R 22 Carat (ex Germany)		1.49		X	X	X		X		C	R 979.00
82086	Clarlet Aphal Duopal R 22 Hard (ex Germany)		1.49		X	X			X		C	R 747.00
82087	Clarlet Aphal Duopal R 22 (ex Germany)		1.49								C	R 626.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

LENS PROPERTIES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
BASIC OPTICAL LABORATORIES													
84200	Future Office Freeform		65-75	1.498	X		X	X			X	C	N/A
84202	Future Office Freeform 1.60		65-75	1.6	X		X	X			X	C	N/A
84204	Future Office Freeform 1.67		65-75	1.67	X		X	X			X	C	N/A
84206	Future Office Freeform Trivex		65-75	1.53							X	T	N/A
EASY VISION:													
84045	Easy Vision Progressive Reader		80	1.56	X							C	R 113.00
ESSILOR													
84018	Varilux New Interview Supra		60/65/69	1.561			X					C	R 397.00
84019	Varilux New Interview Crizal		60/65/69	1.561		X	X					C	R 665.00
84057	Varilux New Interview Crizal A2		60/65/69	1.561	X	X	X					C	R 781.00
84035	Varilux Interview		60/65/69	1.502								C	R 280.00
84036	Varilux Interview Supra		60/65/70	1.502			X	X				C	R 397.00
84037	Varilux Interview Crizal		60/65/69	1.502		X	X	X				C	R 665.00
84059	Varilux Interview Crizal A2		60/65/69	1.502		X	X	X				C	R 781.00
HOYA:													
84021	Hoya TACT (1.50)		70	1.5							X	C	R 195.00
84100	Hoya TACT (1.50) Hard		70	1.5			X	X			X	C	R 305.00
84102	Hoya TACT (1.50) HVP		70	1.5	X	X	X	X			X	C	R 630.00
84104	Hoya TACT (1.50) SHV		70	1.5	X	X	X	X			X	C	R 661.00
84110	Hoya TACT (1.60) Eyas HVP		70	1.6	X	X	X	X			X	C	R 926.00
84106	Hoya TACT (1.60) Eyas SHV		70	1.6	X	X	X	X			X	C	R 957.00
84022	Hoyalux Lecture B HVP		70	1.5	X	X	X	X			X	C	R 0.00
84108	Hoyalux Lecture B Hard		70	1.5	X		X	X			X	C	R 122.00
84112	Hoyalux Lecture B HVP		70	1.5	X	X	X	X			X	C	R 365.00
84023	Hoya Add Power		70	1.5							X	C	R 0.00
84114	Hoya Add Power Hard		70	1.5	X		X	X			X	C	R 926.00
84116	Hoya Add Power HVP		70	1.5	X	X	X	X			X	C	R 957.00
84123	iD Workstyle 1.50 HVP		70	1.5	X	X	X	X			X	C	R 0.00
84118	iD Workstyle 1.50 SHV		70	1.5	X	X	X	X			X	C	R 1147.00
84040	iD Workstyle Eyas 1.60 Hard		70	1.6	X		X	X			X	C	R 1175.00
84120	iD Workstyle Eyas 1.60 HVP		70	1.6	X	X	X	X			X	C	R 1610.00
84122	iD Workstyle Eyas 1.60 SHV		70	1.6	X	X	X	X			X	C	R 1641.00
84042	iD Workstyle Eyas 1.67 HVP		70	1.67	X	X	X	X			X	C	R 1821.00
84124	iD Workstyle Eyas 1.67 SHV		70	1.67	X	X	X	X			X	C	R 1853.00
NIKON:													
84026	Nikon Web-lens I 1.5		75/80	1.502								C	R 280.00
84007	Nikon Web-lens I 1.5 HCC		75/80	1.502		X	X					C	R 665.00
84027	Nikon Web-lens I 1.67 HCC		75	1.67	X	X	X	X				C	R 1867.00
84009	Nikon Web-lens II 1.5		75/80	1.502								C	R 280.00
84010	Nikon Web-lens II 1.5 HCC		75/80	1.502		X	X					C	R 665.00
84011	Nikon Web-lens II 1.67 HCC		75	1.67	X	X	X	X				C	R 1867.00
RODENSTOCK:													
84028	Rodenstock Nexyma 40 & 80 (1.5)			1.5							X	C	N/A
84030	Rodenstock Nexyma 40 & 80 (1.5) SuperHard			1.5	X		X	X			X	C	R 414.00
84031	Rodenstock Nexyma 40 & 80 (1.5) Solitaire			1.5	X	X	X	X			X	C	R 642.00
84121	Rodenstock Nexyma 40 & 80 Impression Solitaire Top Coat			1.5	X	X	X	X			X	C	R 2056.00
SEIKO													
84065	Seiko P-1 Computer 1.56		75	1.56	X	X	X	X			X	C	R 1302.95
SHAMIR:													
84024	Shamir Office (1.499)		75/80	1.499							X	C	R 366.00
84080	Shamir Smart Office (1.498)			1.498	X		X	X			X	C	R 675.00
84082	Shamir Smart Office (1.6)			1.6	X		X	X			X	C	R 1367.00
SOLA:													
84025	Sola Access (1.499) Permagard			1.499	X		X				X	C	R 61.00
STARVISION													
84071	Starvision Office 1.50 HSC		75	1.5	X	X	X	X			X	C	N/A
STORM OPTICAL LABORATORY													
84060	Storm OM White		75/80	1.499							X	C	R 166.00
TORGA OPTICAL LENS MANUFACTURING													
84070	Torga Ten 1.5 Desktop HC		70				X	X				C	R 27.00
84072	Torga Ten 1.5 Desktop Clarity		70			X	X	X				C	R 686.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

LENS PROPERTIES											
Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff

Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
OPTICAL TECHNOLOGIES													
84090	Proximity Hard		All	1.5	X		X	X			X	C R	278.00
84092	Proximity UltraClear		All	1.5	X		X	X			X	C R	574.00
ZEISS													
84048	Gradal Business 1.5 - 10 & 15			1.5							X	C R	136.00
84049	Gradal Business 1.5 - 10 & 15 Hard			1.5			X	X			X	C R	257.00
84050	Gradal Business 1.5 - 10 & 15 Carat			1.5		X	X	X			X	C R	490.00
84051	Gradal Business 1.5 - 10 & 15 LotuTec			1.5		X	X	X			X	C R	567.00
84066	Gradal RD			1.5	X							C R	136.00
84067	Gradal RD Hard			1.5	X		X	X				C R	257.00
84068	Gradal RD LotuTec			1.5	X	X	X	X				C R	567.00

VARIFOCAL D/N BRANDED (Add to 85012) - Motivation required for PX under 38 years

AO:													
84503	AO Pro Easy (1.5)			1.499				X			X	C NA	
84720	AO Pro Easy (1.5) UT Hard			1.499				X	X		X	C NA	
84721	AO Pro Easy (1.5) UTMC			1.499		X	X	X			X	C NA	
84722	AO Pro Easy Transitions (1.5) UT Hard			1.499	X		X	X	X		X	C NA	
84723	AO Pro Easy Transitions (1.5) UTMC			1.499	X	X	X	X	X		X	C NA	
84725	AO Pro Easy Finalite (1.6) UT Hard			1.6	X		X	X			X	C NA	
84726	AO Pro Easy Finalite (1.6) Transitions UT Hard			1.6	X		X	X	X		X	C NA	
84650	AO b Active Polarized (1.5)			1.5	X		X			X	X	P NA	
85568	AO b Active Polarized (1.5) UT Hard			1.5	X		X			X	X	P NA	
85569	AO b Active Polarized (1.5) UTMC			1.5	X		X			X	X	P NA	

BASIC OPTICAL LABORATORIES													
85070	Future P Freeform	N	65-75	1.498	X		X	X			X	C NA	
85071	Future P Freeform Photochromic	N	65-75	1.498					X			C NA	
85073	Future P Freeform Transitions@VI	N	65-75	1.498	X		X	X	X		X	C NA	
85074	Future P Freeform 1.60	N	65-75	1.6	X		X	X			X	C NA	
85075	Future P Freeform 1.60 Transitions@VI	N	65-75	1.6	X		X	X	X		X	C NA	
85076	Future P Freeform 1.67	N	65-75	1.67	X		X	X			X	C NA	
85077	Future P Freeform 1.67 Transitions@VI	N	65-75	1.67	X		X	X	X		X	C NA	
85078	Future P Freeform Drivewear®	N	65-75	1.498	X				X	X	X	C NA	
85079	Future P Freeform NuPolar®	N	65-75	1.498						X	X	C NA	
85080	Future P Freeform Trivex	N	65-75	1.53							X	T NA	
85081	Future P Freeform Trivex Transitions@VI	N	65-75	1.53	X		X	X	X		X	T NA	
85082	Future P Freeform PolyCarb	N	65-75	1.589	X		X	X			X	P NA	
85083	Future P Freeform PolyCarb Transitions@VI	N	65-75	1.589	X		X	X	X		X	P NA	
85084	Future P Freeform PolyCarb NuPolar®	N	65-75	1.589	X		X	X		X	X	P NA	

BBGR:													
85504	Selective (1.5)		75/80	1.5	X							C NA	
85475	Selective (1.56)		75/80	1.56	X							C NA	
85476	Selective Transitions NG (1.5)		75/80	1.5	X		X		X			C NA	
84517	Selective Tiliium + Diams coat		75/80	1.59	X	X	X					P NA	
84566	Selective (1.6) MR8		75/80	1.6	X							C NA	
85514	Evolis (1.5)		75/80	1.5	X							C NA	
85477	Evolis Transition NG (1.5)		75/80	1.5	X		X		X			C NA	
84521	Evolis Tiliium + Diams coat		75/80	1.59	X	X	X					P NA	
84522	Evolis 1.67 + Diams coat		75/80	1.67	X	X	X					C NA	
84567	Anateo OR 15 Tonic		75/80	1.5	X		X	X				C NA	
84568	Anateo OR 15 Diams		75/80	1.5	X	X	X	X				C NA	
84573	Anateo OR 15 Neva		75/80	1.5	X	X	X	X				C NA	
84576	Anateo OR 15 Trans. V Tonic		75/80	1.5	X		X	X	X			C NA	
84577	Anateo OR 15 Trans. V Diams		75/80	1.5	X	X	X	X	X			C NA	
84578	Anateo OR 15 Trans. V Neva		75/80	1.5	X	X	X	X	X			C NA	
84579	Anateo Tiliium Tonic		75/80	1.59	X		X	X				P NA	
84580	Anateo Tiliium Diams		75/80	1.59	X	X	X	X				P NA	
84581	Anateo Tiliium Neva		75/80	1.59	X	X	X	X				P NA	
84582	Anateo Tiliium Trans V Tonic		75/80	1.59	X		X	X	X			P NA	
84583	Anateo Tiliium Trans V Diams		75/80	1.59	X	X	X	X	X			P NA	
84584	Anateo Tiliium Trans V Neva		75/80	1.59	X	X	X	X	X			P NA	
84585	Anateo OR 16 Tonic		75/80	1.6	X		X	X				C NA	
84587	Anateo OR 16 Diams		75/80	1.6	X	X	X	X				C NA	
84589	Anateo OR 16 Neva		75/80	1.6	X	X	X	X				C NA	
84591	Anateo OR 16 Trans V Tonic		75/80	1.6	X	X	X	X	X			C NA	
84593	Anateo OR 16 Trans V Diams		75/80	1.6	X	X	X	X	X			C NA	
84594	Anateo OR 16 Trans V Neva		75/80	1.6	X	X	X	X	X			C NA	

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES							Material	Tariff	
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat			Photochromic
84595	Anateo 167 Diams		75/80	1.67	X	X	X	X			C NA
84596	Anateo 167 Neva		75/80	1.67	X	X	X	X			C NA
84597	Anateo 167 Trans V Diams		75/80	1.67	X	X	X	X			C NA
84598	Anateo 167 Trans V Neva		75/80	1.67	X	X	X	X	X		C NA
CRYSTALBRITE											
84702	Petite R (1.56) HC		70	1.56	X		X	X			C R 392.00
84703	Petite S (1.56) HC		70	1.56	X		X	X			C R 392.00
84704	Petite R (1.56) HC/AR		70	1.56	X	X	X	X			C R 483.00
84705	Petite S (1.56) HC/AR		70	1.56	X	X	X	X			C R 483.00
84707	Petite R (1.56) HC Photolite		70	1.56	X		X	X	X		C R 442.00
84708	Petite R (1.56) HC/AR Photolite		70	1.56	X	X	X	X	X		C R 496.00
84711	Petite R (1.61) HC		70	1.61	X		X	X			C R 499.00
84712	Petite S (1.61) HC		70	1.61	X		X	X			C R 499.00
84713	Petite R (1.61) HC/AR		70	1.61	X	X	X	X			C R 590.00
84714	Petite S (1.61)HC/AR		70	1.61	X	X	X	X			C R 590.00
84715	Petite R (1.67) HC/AR		70	1.67	X	X	X	X	X		C R 848.00
85086	Freedom Flexi2 Freeform (1.49)		70	1.49	X	X	X	X			C R 278.00
85087	Freedom Flexi2 Freeform (1.56)		70	1.56	X	X	X	X			C R 583.00
85088	Freedom Flexi2 Freeform (1.5) T6		70	1.5	X	X	X	X	X		C R 927.00
85089	Freedom Flexi2 Freeform (1.6) White Superlite		70	1.6	X	X	X	X			C R 747.00
85090	Freedom Flexi2 Freeform (1.6) T6 Superlite		70	1.6	X	X	X	X	X		C R2 006.00
85091	Freedom Flexi2 Freeform (1.67) Superlite		70	1.67	X	X	X	X			C R1 431.00
85092	Freedom Flexi2 Freeform (1.67) T6 Superlite		70	1.67	X	X	X	X	X		C R2 252.00
EASY VISION											
84602	EasyVision FF WHT		70	1.5	X				X		C R 453.00
84604	EasyVision FF WHT		70	1.6	X		X	X	X		C R 540.00
84605	EasyVision FF WHT		70	1.67	X		X	X	X		C R 802.00
84606	EasyVision FF Transitions NG		70	1.5	X		X	X	X		C R 745.00
84607	EasyVision FF SIGNET SunSensors		70	1.56	X		X	X	X		C R 642.00
84608	EasyVision FF KODAK InstaShades		72	1.56	X		X	X	X		C R1 167.00
84609	EasyVision FF Transitions T5		70	1.6	X		X	X	X		C R1 269.00
84610	EasyVision FF Transitions T5		70	1.67	X		X	X	X		C R1 486.00
84611	EasyVision FF Polarized		70	1.5	X		X	X	X	X	C R 870.00
84613	EasyVision FF DriveWear		70	1.5	X		X	X	X	X	C R1 486.00
85272	Signet Armorlite Navigator (1.5) RLXplus		80	1.5			X				C R 0.00
84599	Signet Navigator SunSensors (1.56) RLXplus		76	1.56	X		X	X			C R 802.00
84651	Signet Armorlite Navigator Short (1.5) RLXplus		74	1.5			X				C R 0.00
84652	Signet Navigator Short SunSensors (1.56) RLXplus		74	1.56	X		X	X			C R 802.00
85282	Kodak Precise RLXPlus (1.5)		74/80	1.5			X				C R 674.00
84546	Kodak Precise Evoclear (1.56)		74/78	1.56	X		X				C R 736.00
84547	Kodak Precise (1.67)		75/80	1.67	X		X				C R1 073.00
84548	Kodak Precise Polycarbonate		78	1.586	X		X				P R 925.00
84549	Kodak Precise Instashades (1.56)		72/76	1.56	X		X	X			C R1 123.00
84550	Kodak Precise Polarshades		78	1.5	X		X		X		C R1 073.00
85292	Kodak Concise RLXPlus (1.5)		74	1.5			X				C R 674.00
84552	Kodak Concise Evoclear (1.56)		74	1.56	X		X				C R 736.00
84553	Kodak Concise (1.67)		75	1.67	X		X				C R1 073.00
84554	Kodak Concise InstaShades (1.56)		72	1.56	X		X	X			C R1 123.00
85571	Kodak CleAR ARC Precise 1.5		80/86	1.5			X	X	X		C R 636.00
85572	Kodak CleAR ARC Precise UVSun		78/84	1.5	X	X	X	X	X		C R1 459.00
85573	Kodak CleAR ARC Precise 1.56		78/84	1.56	X	X	X	X			C R 702.00
85574	Kodak CleAR ARC Precise SunSensors Grey/Brown		76/82	1.56	X	X	X	X	X		C R1 030.00
85575	Kodak CleAR ARC Precise Polycarbonate		78/84	1.59	X	X	X	X			P R 649.00
85576	Kodak CleAR ARC Precise 1.6		78/84	1.6	X	X	X	X			C R 649.00
85577	Kodak CleAR ARC Precise Instashades Grey/Brown		76/82	1.6	X	X	X	X	X		C R1 459.00
85578	Kodak CleAR ARC Precise 1.67		80/86	1.67	X	X	X	X			C R1 459.00
85579	Kodak CleAR ARC Concise 1.5		74/80	1.5			X	X	X		C R 636.00
85580	Kodak CleAR ARC Concise 1.56		74/80	1.56	X	X	X	X			C R 702.00
85581	Kodak CleAR ARC Concise SunSensors Grey/Brown		74/80	1.56	X	X	X	X	X		C R1 030.00
85582	Kodak CleAR ARC Concise Polycarbonate		78/84	1.59	X	X	X	X			P R 649.00
85583	Kodak CleAR ARC Concise 1.6		74/80	1.6	X	X	X	X			C R 649.00
85584	Kodak CleAR ARC Concise InstaShades Grey/Brown		72/78	1.6	X	X	X	X	X		C R1 459.00
85585	Kodak CleAR ARC Concise 1.67		75/81	1.67	X	X	X	X			C R1 459.00
ESSILOR											
84662	Adaptar (1.5)		80	1.502							C R 51.00
84663	Adaptar Transitions Supra (1.5)		80	1.502	X		X	X			C R 733.00
84620	Varilux Liberty (1.5)		60 - 80	1.502							C R 390.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES										Tariff	
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric		Material
84680	Varilux Liberty (1.5)Supra		60 - 80	1.502			X	X				C R	506.00
84681	Varilux Liberty (1.5) Crizal		60 - 80	1.502		X	X	X				C R	773.00
84682	Varilux Liberty (1.5) Crizal A2		70/75/80	1.502		X	X	X				C R	889.00
84621	Varilux Liberty Orma Transitions Supra		60 - 80	1.502	X				X			C R	1 042.00
84622	Varilux Liberty Orma Transitions Crizal		60 - 80	1.502	X	X	X	X	X			C R1	308.00
84623	Varilux Liberty Orma Transitions Crizal A2		65/70/75	1.502	X	X	X	X	X			C R1	425.00
85522	Varilux Comfort (1.499)		60 - 80	1.502								C R	703.00
84624	Varilux Comfort Supra		60 - 80	1.502			X	X				C R	819.00
84626	Varilux Comfort Crizal		60 - 80	1.502		X	X	X				C R1	085.00
84627	Varilux Comfort Crizal A2		60 - 80	1.502		X	X	X				C R1	202.00
85439	Varilux Comfort Orma Transitions Supra (1.502)		60 - 80	1.502	X		X	X	X			C R1	425.00
84628	Varilux Comfort Orma Transitions Crizal		60 - 80	1.502	X	X	X	X	X			C R1	691.00
84630	Varilux Comfort Orma Transitions Crizal A2		65.70/75	1.502	X	X	X	X	X			C R1	807.00
85725	Varilux Comfort Airwear Supra (1.59)		65 - 80	1.591	X		X	X				P R1	212.00
85437	Varilux Comfort Airwear Transitions Supra (1.59)		65 - 80	1.591	X		X		X			P R2	070.00
84637	Varilux Comfort Airwear Crizal		65 - 80	1.591	X	X	X	X				P R1	478.00
84639	Varilux Comfort Airwear Crizal A2		65 - 80	1.591	X	X	X	X				P R1	594.00
84643	Varilux Comfort Airwear Transitions Crizal (1.59)		65 - 80	1.591	X	X	X	X	X			P R2	336.00
84645	Varilux Comfort Airwear Transitions A2 (1.59)		65 - 80	1.591	X	X	X	X	X			P R2	452.00
85676	Varilux Comfort Ormix Supra Clear		65 - 80	1.6	X		X	X				C R1	083.00
85677	Varilux Comfort Ormix Crizal Clear		65 - 80	1.6	X	X	X	X				C R1	349.00
85678	Varilux Comfort Ormix Crizal A2 Clear		65 - 80	1.6	X	X	X	X				C R1	465.00
85679	Varilux Comfort Ormix Transitions Supra		65 - 80	1.6	X		X	X	X			C R1	920.00
85680	Varilux Comfort Ormix Transitions Crizal		65 - 80	1.6	X	X	X	X	X			C R2	186.00
85681	Varilux Comfort Ormix Transitions Crizal A2		65 - 80	1.6	X	X	X	X	X			C R2	302.00
84692	Varilux Comfort Stylis Crizal (1.67)		65 - 80	1.67	X	X	X	X		X		C R1	877.00
85438	Varilux Comfort Stylis Crizal A2 (1.67)		65 - 80	1.67	X	X	X	X		X		C R1	993.00
84693	Varilux Comfort Stylis 1.67 Transitions Crizal		65 - 80	1.67	X	X	X	X	X			X C	R2 769.00
84694	Varilux Comfort Stylis 1.67 Transitions Crizal A2		65 - 80	1.67	X	X	X	X	X		X	C R2	885.00
84629	Varilux Comfort Polarised Crizal		65 - 75	1.502		X	X			X		C R1	650.00
85352	Varilux Panamic Orma		60 - 80	1.502								C R	859.00
84683	Varilux Panamic Orma Supra		60 - 80	1.502			X	X				C R	975.00
84684	Varilux Panamic Orma Crizal		60 - 80	1.502		X	X	X				C R1	242.00
84685	Varilux Panamic Orma Crizal A2		60 - 80	1.502		X	X	X				C R1	358.00
85447	Varilux Panamic Transitions Supra (1.502)		65 - 85	1.502	X		X		X			C R1	790.00
85815	Varilux Panamic Airwear Crizal (1.59)		65 - 85	1.591	X	X	X	X				P R1	677.00
85441	Varilux Panamic Airwear Transitions Crizal (1.59)		65 - 80	1.591	X	X	X	X	X			P R2	649.00
85195	Varilux Panamic Stylis Crizal A2 (1.67)		65 - 80	1.67	X	X	X	X		X		C R2	193.00
85443	Varilux Panamic Stylis Transitions Crizal A2(1.67)		65 - 80	1.67	X	X	X	X	X		X	C R3	078.00
84661	Varilux Panamic AS Lineis Crizal A2 (1.74)		65 - 80	1.74	X	X	X	X		X		C R3	427.00
84674	Varilux Panamic Airwear 1.59 Transitions Crizal A2		65 - 80	1.591	X	X	X	X	X			P R2	765.00
84675	Varilux Panamic Airwear 1.59 Crizal A2		65 - 85	1.591	X	X	X	X				P R1	794.00
84676	Varilux Panamic Transitions (1.59) Crizal		65 - 85	1.502	X	X	X	X	X			C R2	057.00
84677	Varilux Panamic Transitions (1.59) Crizal A2		65 - 85	1.502	X	X	X	X	X			C R2	173.00
85894	Varilux Omega Supra (1.5)		67	1.502			X	X		X		C R	946.00
84641	Varilux Omega Crizal (1.5)		67	1.502		X	X	X		X		C R1	212.00
84695	Varilux Ipseo Ormix Crizal (1.6)		65-75	1.6	X	X	X	X				C R1	752.00
84696	Varilux Ipseo Ormix Transitions Crizal (1.6)		65-75	1.6	X	X	X	X	X			C R2	795.00
84689	Varilux Ipseo Ormix Crizal A2 (1.6)		65-75	1.6	X	X	X	X				C R1	868.00
84690	Varilux Ipseo Ormix Transitions Crizal A2 (1.6)		65-75	1.6	X	X	X	X	X			C R2	910.00
84638	Varilux Ipseo Stylis Crizal A2(1.67)		65 - 75	1.67	X	X	X	X		X		C R2	496.00
84686	Varilux Ipseo Stylis Transitions Crizal A2(1.67)		65 - 75	1.67	X	X	X	X	X		X	C R3	568.00
85445	Varilux Ellipse Orma (1.502)		60 - 80	1.502								C R	703.00
84644	Varilux Ellipse Orma Supra (1.502)		60 - 80	1.502			X	X				C R	819.00
84545	Varilux Ellipse Orma Crizal (1.502)		60 - 80	1.502		X	X	X				C R1	085.00
84646	Varilux Ellipse Orma Crizal A2 (1.502)		60 - 80	1.502		X	X	X				C R1	202.00
84664	Varilux Ellipse Orma Transitions Supra (1.502)		65 - 75	1.502	X		X		X			C R1	425.00
84665	Varilux Ellipse Orma Transitions Crizal (1.502)		65 - 75	1.502	X	X	X	X	X			C R1	691.00
84666	Varilux Ellipse Orma Transitions Crizal A2		65 - 75	1.502	X	X	X	X	X			C R1	807.00
84640	Varilux Ellipse Airwear Supra (1.59)		65 - 75	1.591	X		X	X				P R1	212.00
84667	Varilux Ellipse Airwear Crizal (1.59)		65 - 75	1.591	X	X	X	X				P R1	478.00
84668	Varilux Ellipse Airwear Crizal A2 (1.59)		65 - 75	1.591	X	X	X	X				P R1	594.00
84669	Varilux Ellipse Airwear Transitions Supra (1.59)		65 - 75	1.591	X		X		X			P R2	070.00
84670	Varilux Ellipse Airwear Transitions Crizal (1.59)		65 - 75	1.591	X	X	X	X	X			P R2	336.00
84671	Varilux Ellipse Airwear Transitions Crizal A2 (1.59)		65 - 75	1.591	X	X	X	X	X			P R2	453.00
85682	Varilux Ellipse Ormix Supra Clear		65 - 80	1.6	X		X	X				C R1	083.00
85683	Varilux Ellipse Ormix Crizal Clear		65 - 80	1.6	X	X	X	X				C R1	349.00
85684	Varilux Ellipse Ormix Crizal A2 Clear		65 - 80	1.6	X	X	X	X				C R1	465.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

LENS PROPERTIES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
85686	Varilux Ellipse Ormix Transitions Supra	65 - 80	1.6	X	X	X	X				C	R1 920.00
85687	Varilux Ellipse Ormix Transitions Crizal	65 - 80	1.6	X	X	X	X				C	R2 186.00
85688	Varilux Ellipse Ormix Transitions Crizal A2	65 - 80	1.6	X	X	X	X				C	R2 302.00
84918	Varilux Ellipse Styliis Crizal (1.67)	65 - 80	1.67	X	X	X	X				C	R1 877.00
84672	Varilux Ellipse Styliis Crizal A2 (1.67)	65 - 75	1.67	X	X	X	X			X	C	R1 993.00
84642	Varilux Ellipse Styliis Transitions Crizal(1.67)	65 - 75	1.67	X	X	X	X			X	C	R2 768.00
84673	Varilux Ellipse Styliis Transitions Crizal A2 (1.67)	65 - 75	1.67	X	X	X	X			X	C	R2 885.00
85596	Trendy Pro 1.5 Uncoated		1.498								C	R 0.00
85597	Trendy Pro 1.5 Hard Coated		1.498			X	X				C	R 337.00
85598	Trendy Pro 1.5 HMC		1.498		X	X	X				C	R 619.00
85599	Trendy Pro 1.5 Transitions		1.498	X		X		X			C	R1 106.00
85600	Trendy Pro 1.5 Transitions Hard Coated		1.498	X		X	X	X			C	R1 229.00
85601	Trendy Pro 1.5 Transitions HMC		1.498	X	X	X	X	X			C	R1 511.00
85603	Varilux Physio Orma Supra	65-75	1.53			X	X				C	R 975.00
85606	Varilux Physio Orma Transitions Supra	65-75	1.53	X		X	X	X			C	R1 790.00
85607	Varilux Physio Orma Crizal	65-75	1.53			X	X				C	R1 242.00
85608	Varilux Physio Orma Transitions Crizal	65-75	1.53	X	X	X	X	X			C	R2 057.00
85609	Varilux Physio Orma Crizal A2	65-75	1.53		X	X	X				C	R1 358.00
85610	Varilux Physio Orma Transitions Crizal A2	65-75	1.53	X	X	X	X	X			C	R2 173.00
85689	Varilux Physio Orma Polarising Crizal	65-75	1.5		X	X			X		C	R1 601.00
84919	Varilux Physio Orma Polarising Crizal	65-75	1.5		X	X	X		X		C	R1 868.00
85690	Varilux Physio Orma Polarising Crizal A2	65-75	1.5		X	X	X		X		C	R1 984.00
85611	Varilux Physio Airwear Crizal	65-75	1.53	X	X	X	X				P	R1 679.00
85612	Varilux Physio Airwear Transitions Crizal	65-75	1.53	X	X	X	X	X			P	R2 649.00
85613	Varilux Physio Airwear Crizal A2	65-75	1.53	X	X	X	X				P	R1 794.00
85614	Varilux Physio Airwear Transitions Crizal A2	65-75	1.53	X	X	X	X	X			P	R2 765.00
85691	Varilux Physio Airwear Polarising Crizal A2	65-75	1.53	X	X	X	X		X		P	R2 766.00
85616	Varilux Physio Ormix 1.6 Supra	65-75	1.6	X		X	X				C	R1 296.00
85617	Varilux Physio Ormix 1.6 Transitions Supra	65-75	1.6	X		X	X	X			C	R2 224.00
85618	Varilux Physio Ormix 1.6 Crizal	65-75	1.6	X	X	X	X				C	R1 563.00
85619	Varilux Physio Ormix 1.6 Transitions Crizal	65-75	1.6	X	X	X	X	X			C	R2 490.00
85620	Varilux Physio Ormix 1.6 Crizal A2	65-75	1.6	X	X	X	X				C	R1 679.00
85621	Varilux Physio Ormix 1.6 Transitions Crizal A2	65-75	1.6	X	X	X	X	X			C	R2 607.00
85625	Varilux Physio Styliis 1.67 Crizal A2	65-75	1.67	X	X	X	X				C	R2 193.00
85626	Varilux Physio Styliis 1.67 Transitions Crizal A2	65-75	1.67	X	X	X	X	X			C	R3 078.00
85692	Varilux Physio Lineis 1.74 Crizal A2	65-75	1.74	X	X	X	X				C	R3 426.00
84530	Natural 1.5 Uncoated		1.498								C	R 743.00
84697	Natural 1.5 Hard coated		1.498			X	X				C	R 876.00
84532	Natural 1.5 Crizal		1.498		X	X	X				C	R1 136.00
84569	Natural 1.5 Crizal A2		1.498		X	X	X				C	R1 257.00
84698	Natural 1.53 Hard coated		1.53			X	X				C	R1 109.00
84699	Natural 1.6 Uncoated		1.6	X							C	R1 101.00
84733	Natural 1.53 Transitions hard coated		1.53	X		X	X	X			C	R1 832.00
84850	Natural Orma Transitions Supra coated		1.498	X		X	X	X			C	R1 499.00
84851	Natural Orma Transitions Crizal coated		1.498	X	X	X	X	X			C	R1 759.00
84852	Natural Orma Transitions Crizal A2		1.498	X	X	X	X	X			C	R1 879.00
84853	Natural Airwear Supra		1.59	X		X	X	X			P	R1 272.00
84854	Natural Airwear Crizal		1.59	X	X	X	X	X			P	R1 540.00
84855	Natural Airwear Crizal A2		1.59	X	X	X	X	X			P	R1 660.00
84856	Natural Airwear Transitions Supra		1.59	X		X	X	X			P	R2 163.00
84857	Natural Airwear Transitions Crizal		1.59	X	X	X	X	X			P	R2 423.00
84858	Natural Airwear Transitions Crizal A2		1.59	X	X	X	X	X			P	R2 543.00
84859	Natural Ormix Supra		1.6	X		X	X				C	R1 147.00
84860	Natural Ormix Crizal		1.6	X	X	X	X				C	R1 408.00
84861	Natural Ormix Crizal A2		1.6	X	X	X	X				C	R1 528.00
84862	Natural Ormix Transitions Supra		1.6	X	X	X	X	X			C	R2 008.00
84863	Natural Ormix Transitions Crizal		1.6	X	X	X	X	X			C	R2 270.00
84864	Natural Ormix Transitions Crizal A2		1.6	X	X	X	X	X			C	R2 389.00
84865	Natural Styliis Crizal		1.67	X	X	X	X				C	R1 951.00
84866	Natural Styliis Crizal A2		1.67	X	X	X	X				C	R2 071.00
84867	Natural Styliis Transitions Crizal		1.67	X	X	X	X	X			C	R 0.00
84868	Natural Styliis Transitions Crizal A2		1.67	X	X	X	X	X			C	R2 989.00
84869	Ovation Orma		1.498								C	R 904.00
84870	Ovation Orma Supra		1.498			X	X				C	R1 037.00
84871	Ovation Orma Crizal		1.498		X	X	X				C	R1 297.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
 Fees are PER LENS and inclusive of 14% V.A.T.

		LENS PROPERTIES								Tariff		
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic		Polarised	Aspheric
84872	Ovation Orma Crizal A2			1.498		X	X	X				C R1 417.00
84873	Ovation Orma Transitions Supra			1.498	X		X	X	X			C R1 875.00
84874	Ovation Orma Transitions Crizal			1.498	X	X	X	X	X			C R2 136.00
84875	Ovation Orma Transitions Crizal A2			1.498	X	X	X	X	X			C R2 256.00
84876	Ovation Airwear Crizal			1.59	X	X	X	X				P R1 746.00
84877	Ovation Airwear Crizal A2			1.59	X	X	X	X				P R1 866.00
84878	Ovation Airwear Transitions Crizal			1.59	X	X	X	X	X			P R2 745.00
84879	Ovation Airwear Transitions Crizal A2			1.59	X	X	X	X	X			P R2 865.00
84880	Ovation Stylis Crizal			1.67	X	X	X	X				C R2 156.00
84920	Ovation Stylis Crizal A2			1.67	X	X	X	X				C R2 276.00
84921	Ovation Stylis Transitions Crizal A2			1.67	X	X	X	X	X			C R3 187.00
84922	Accolade Orma Supra			1.5			X	X				C R1 036.00
84923	Accolade Orma Transitions Supra			1.5	X		X	X	X			C R1 875.00
84924	Accolade Orma Crizal			1.5		X	X	X				C R1 297.00
84925	Accolade Orma Transitions Crizal			1.5	X	X	X	X	X			C R2 136.00
84926	Accolade Orma Crizal A2			1.5		X	X	X				C R1 417.00
84927	Accolade Orma Transitions Crizal A2			1.5	X		X	X	X			C R2 256.00
84928	Accolade Airwear Crizal			1.59	X	X	X	X				P R1 747.00
84929	Accolade Airwear Transitions Crizal			1.59	X	X	X	X	X			P R2 745.00
84930	Accolade Airwear Crizal A2			1.59	X	X	X	X				P R1 866.00
84931	Accolade Airwear Transitions Crizal A2			1.59	X	X	X	X	X			P R2 865.00
84932	Accolade Ormix 1.6 Supra			1.6	X		X	X				C R1 367.00
84933	Accolade Ormix 1.6 Transitions Supra			1.6	X		X	X	X			C R2 321.00
84934	Accolade Ormix 1.6 Crizal			1.6	X	X	X	X				C R1 628.00
84935	Accolade Ormix 1.6 Transitions Crizal			1.6	X	X	X	X	X			C R2 582.00
84936	Accolade Ormix 1.6 Crizal A2			1.6	X	X	X	X				C R1 747.00
84937	Accolade Ormix 1.6 Transitions Crizal A2			1.6	X	X	X	X	X			C R2 702.00
84938	Accolade Stylis 1.67 Crizal A2			1.67	X	X	X	X				R2 276.00
84939	Accolade Stylis 1.67 Transitions Crizal A2			1.67	X	X	X	X	X			R3 187.00
84940	Accolade Lineis Crizal A2			1.74	X	X	X	X				R3 545.00
84941	Essilor Climateyes			1.498	X		X		X			R 520.00
EYEDEAL:												
85627	EYEdeal Long	75		1.498								C R 0.00
85628	EYEdeal Short Corridor			1.498								C R 0.00
85629	EYEdeal Sunsensor Gray	71		1.498					X			C R 278.00
HARMONY:												
85630	Harmony Progressive	75		1.498	X		X					C N/A
85631	Harmony Short Corridor	75		1.498	X		X					C N/A
85633	Harmony Progressive (1.57)	71		1.57	X		X					C N/A
85634	Harmony Short Corridor (1.57)	71		1.57	X		X					C N/A
85635	Harmony Short Corridor Sunsensor	71		1.498	X		X		X			C N/A
85636	Harmony Progressive Polarized Grey	75		1.498	X		X			X		C N/A

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES							Tariff					
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat		Photochromic	Polarised	Aspheric	Material	
HOYA:														
84555	Amplitude (1.5)		75	1.5						X	C	R	0.00	
84619	Amplitude (1.5) Hard		75	1.5	X	X	X			X	C	R	48.00	
84678	Amplitude (1.5) HVP		75	1.5	X	X	X	X		X	C	R	373.00	
84687	Amplitude (1.6) HVP		75	1.6	X	X	X	X		X	C	R	1139.00	
84700	Amplitude (1.6) SHV		75	1.6	X	X	X	X		X	C	R	167.00	
85364	Amplitude Short (1.499)		75	1.5				X		X	C	R	0.00	
84710	Amplitude Short (1.5) Hard		75	1.5	X		X	X		X	C	R	48.00	
84731	Amplitude Short (1.5) HVP		75	1.5	X	X	X	X		X	C	R	373.00	
85362	GP Wide (1.5)		75	1.5						X	C	R	335.00	
84701	GP Wide (1.5) hard		75	1.5	X		X	X		X	C	R	445.00	
84706	GP Wide (1.5) HVP		75	1.5	X	X	X	X		X	C	R	771.00	
84709	GP Wide (1.5) SHV		75	1.5	X	X	X	X		X	C	R	802.00	
84716	GP Wide (1.5) Acclimates hard		75	1.5	X	X	X	X		X	C	R	1051.00	
84727	GP Wide (1.5) Acclimates HVP		75	1.5	X	X	X	X		X	C	R	1347.00	
84524	GP Wide Transitions VI 1.50		75	1.5	X		X	X	X	X	C	R	139.00	
84526	GP Wide PNx (1.53) Hard		75	1.53	X		X	X		X	C	R	108.00	
84728	GP Wide PNx (1.53) HVP		75	1.53	X	X	X	X		X	C	R	543.00	
84729	GP Wide PNx (1.53) SHV		75	1.53	X	X	X	X		X	C	R	574.00	
84527	GP Wide PNx (1.53) Transitions VI Hard		75	1.53	X		X	X	X	X	C	R	790.00	
84730	GP Wide PNx(1.53) Transitions VI HVP		75	1.53	X	X	X	X	X	X	C	R	115.00	
84528	GP Wide Solio Suntec (1.55)		75	1.55	X		X	X	X	X	C		N/A	
85846	GP Wide Eyas (1.6) Hard		75	1.6	X		X	X		X	C	R	1025.00	
84732	GP Wide Eyas (1.6) HVP		75	1.6	X	X	X	X		X	C	R	1461.00	
84734	GP Wide Eyas (1.6) SHV		75	1.6	X	X	X	X		X	C	R	492.00	
84529	GP Wide Eyas 1.60 Suntec HVP		75	1.6	X	X	X	X	X	X	C	R	506.00	
84735	GP Wide Eyas (1.6) Suntec SHV		75	1.6	X	X	X	X	X	X	C	R	538.00	
84913	GP Wide Eyas (1.6)Transitions Hard		75	1.6	X		X	X	X	X	T	R	579.00	
84736	GP Wide Eyas (1.6)Transitions HVP		75	1.6	X	X	X	X	X	X	C	R	2015.00	
84737	GP Wide Eyas (1.6)Transitions SHV		75	1.6	X	X	X	X	X	X	C	R	2054.00	
85312	Summit Pro (1.5)		75	1.5						X	C	R	713.00	
84738	Summit Pro (1.5) Hard		75	1.5	X		X	X		X	C	R	823.00	
84739	Summit Pro (1.5) HVP		75	1.5	X	X	X	X		X	C	R	149.00	
84744	Summit Pro (1.5) SHV		75	1.5	X	X	X	X		X	C	R	180.00	
84531	Summit Pro Transitions VI (1.5) Hard		75	1.5	X		X	X	X	X	C	R	488.00	
84745	Summit Pro Transitions VI (1.5) HVP		75	1.5	X	X	X	X	X	X	C	R	813.00	
84679	Summit Pro (1.5) Polarised Hard		75	1.5	X		X	X		X	X	C	R	964.00
84750	Summit Pro (1.5) Polarised HVP		75	1.5	X	X	X	X		X	X	C	R	306.00
84756	Summit Pro (1.5) Polarised SHV		75	1.5	X	X	X	X		X	X	C	R	337.00
85856	Summit Pro Phoenix (1.53) Hard		75	1.53	X		X	X		X	T	R	166.00	
84758	Summit Pro PNx (1.53) HVP		75	1.53	X	X	X	X		X	C	R	592.00	
84762	Summit Pro PNx (1.53) SHV		75	1.53	X	X	X	X		X	C	R	631.00	
85857	Summit Pro Phoenix 1.53 Transitions V1 Hard		75	1.53	X		X	X	X	X	T	R	581.00	
84765	Summit Pro PNx (1.53) Transitions VI HVP		75	1.53	X		X	X	X	X	C	R	2015.00	
85855	Summit Pro Eyas (1.6) Hard		75	1.6	X		X	X		X	C	R	189.00	
84771	Summit Pro Eyas (1.6) HVP		75	1.6	X	X	X	X		X	C	R	624.00	
84773	Summit Pro Eyas (1.6) SHV		75	1.6	X	X	X	X		X	C	R	655.00	
84914	Summit Pro Eyas Transitions VI (1.6) Hard		75	1.6	X		X	X	X	X	C	R	607.00	
84774	Summit Pro Eyas (1.6) Transitions VI HVP		75	1.6	X	X	X	X	X	X	C	R	2042.00	
84775	Summit Pro Eyas (1.6) Transitions VI SHV		75	1.6	X	X	X	X	X	X	C	R	2074.00	
84536	Summit Pro Eyas 1.60 Suntec HVP		75	1.6	X	X	X	X	X	X	C	R	2041.00	
84776	Summit Pro Eyas 1.60 Suntec SHV		75	1.6	X	X	X	X	X	X	C	R	2080.00	
84592	Summit Pro Polarised (1.6) Hard		75	1.6	X		X	X		X	X	C	R	2608.00
84777	Summit Pro Polarised (1.6) HVP		75	1.6	X	X	X	X		X	C	R	2866.00	
84778	Summit Pro Polarised (1.6) SHV		75	1.6	X	X	X	X		X	C	R	2892.00	
84560	Summit Pro Eynoa (1.67) hard		75	1.67	X		X	X		X	C	R	1911.00	
84779	Summit Pro Eynoa (1.67) HVP		75	1.67	X	X	X	X		X	C	R	2346.00	
84797	Summit Pro Eynoa (1.67) SHV		75	1.67	X	X	X	X		X	C	R	2378.00	
84915	Summit Pro Eynoa (1.67) Transitions VI HVP		75	1.67	X	X	X	X	X	X	C	R	2721.00	
84813	Summit Pro Eynoa (1.67)Transitions VI SHV		75	1.67	X	X	X	X	X	X	C	R	2752.00	
84561	Summit Pro Eynoa 1.67 Suntec HVP		75	1.67	X	X	X	X	X	X	C	R	2502.00	
84819	Summit Pro Eynoa 1.67 Suntec SHV		75	1.67	X	X	X	X	X	X	C	R	2534.00	
84533	Summit Pro Ery (1.71) HVP		75	1.71	X	X	X	X		X	C	R	366.00	
84820	Summit Pro Ery (1.71) SHV		75	1.71	X	X	X	X		X	C	R	398.00	
84537	Summit CD (1.5)		75	1.5	X		X	X		X	C	R	714.00	
84821	Summit CD (1.5) hard		75	1.5	X		X	X		X	C	R	824.00	
84822	Summit CD (1.5) HVP		75	1.5	X	X	X	X		X	C	R	149.00	
84823	Summit CD (1.5) SHV		75	1.5	X	X	X	X		X	C	R	181.00	

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES										Tariff	
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric		Material
84544	Summit CD 1.50 Transitions VI hard		75	1.5	X		X	X	X		X	C	R1 488.00
84824	Summit CD (1.5)Transitions VI HVP		75	1.5	X	X	X	X	X		X	C	R1 813.00
84817	Summit CD (1.53) PNx hard		75	1.53	X		X	X			X	C	R1 166.00
84846	Summit CD (1.53) PNx HVP		75	1.53	X	X	X	X			X	C	R1 601.00
84911	Summit CD (1.53) PNx SHV		75	1.53	X	X	X	X			X	C	R1 633.00
84818	Summit CD (1.53) PNx Transitions VI Hard		75	1.53	X		X	X	X		X	C	R1 879.00
84912	Summit CD (1.53) PNx Transitions VI HVP		75	1.53	X	X	X	X	X		X	C	R2 204.00
85926	Summit CD Eyas (1.6) Hard		75	1.6	X		X	X	X		X	C	R1 189.00
84971	Summit CD Eyas (1.6) HVP		75	1.6	X	X	X	X			X	C	R1 624.00
85023	Summit CD Eyas (1.6) SHV		75	1.6	X	X	X	X			X	C	R1 655.00
84539	Summit CD Eyas (1.60) Suntec HVP		75	1.6	X	X	X	X	X		X	C	R2 041.00
85024	Summit CD Eyas (1.60) Suntec SHV		75	1.6	X	X	X	X	X		X	C	R2 100.00
84916	Summit CD Eyas (1.60)Transitions V1 Hard		75	1.6	X		X	X	X		X	C	R2 042.00
85025	Summit CD Eyas (1.60) Transitions HVP		75	1.6	X	X	X	X	X		X	C	R2 477.00
85026	Summit CD Eyas (1.60) Transitions SHV		75	1.6	X	X	X	X	X		X	C	R2 509.00
84562	Summit CD Eynoa (1.67) Hard		75	1.67	X		X	X			X	C	R1 911.00
85027	Summit CD Eynoa (1.67) HVP		75	1.67	X	X	X	X			X	C	R2 337.00
85028	Summit CD Eynoa (1.67) SHV		75	1.67	X	X	X	X			X	C	R2 377.00
84917	Summit CD Eynoa (1.67) Transitions V1 HVP		75	1.67	X	X	X	X	X		X	C	R2 502.00
85029	Summit CD Eynoa (1.67)Transitions VI SHV		75	1.67	X	X	X	X	X		X	C	R2 533.00
84563	Summit CD Eynoa (1.67) Suntec HVP		75	1.67	X	X	X	X	X		X	C	R2 502.00
85030	Summit CD Eynoa (1.67) Suntec SHV		75	1.67	X	X	X	X	X		X	C	R2 542.00
85031	Hoyalux ID 1.53 PNx hard		75	1.53	X		X	X			X	C	R1 486.00
85032	Hoyalux ID 1.53 PNx HVP		75	1.53	X	X	X	X			X	C	R1 838.00
85033	Hoyalux ID 1.53 PNx SHV		75	1.53	X	X	X	X			X	C	R1 869.00
84541	Hoyalux ID Eyas (1.6) HVP		75	1.6	X	X	X	X			X	C	R2 102.00
85034	Hoyalux ID Eyas (1.6) SHV		75	1.6	X	X	X	X			X	C	R2 131.00
84543	Hoyalux ID Eyas Suntec (1.6) HVP		75	1.6	X	X	X	X	X		X	C	R2 460.00
85035	Hoyalux ID Eyas (1.6) Suntech SHV		75	1.6	X	X	X	X	X		X	C	R2 494.00
84551	Hoyalux ID Eynoa (1.67) HVP		75	1.67	X	X	X	X			X	C	R3 398.00
85036	Hoyalux ID Eynoa (1.67) SHV		75	1.67	X	X	X	X			X	C	R3 429.00
84556	Hoyalux ID Eynoa Suntec (1.67) HVP		75	1.67	X	X	X	X	X		X	C	R3 707.00
85037	Hoyalux ID Eynoa Suntec (1.67) SHV		75	1.67	X	X	X	X	X		X	C	R3 739.00
84542	Hoyalux ID Eyry (1.71) HVP		75	1.71	X	X	X	X			X	C	R3 788.00
85038	Hoyalux ID Eyry (1.71) SHV		75	1.71	X	X	X	X			X	C	R3 830.00
85804	Hoyalux ID Lifestyle (1.5) Hard		75	1.5	X		X	X			X	C	R 857.00
85039	Hoyalux ID Lifestyle (1.5) HVP		75	1.5	X	X	X	X			X	C	R1 280.00
85040	Hoyalux ID Lifestyle (1.5) SHV		75	1.5	X	X	X	X			X	C	R1 311.00
84991	Hoyalux ID Lifestyle (1.5) Transitions VI Hard		75	1.5	X		X	X	X		X	C	R1 750.00
85041	Hoyalux ID Lifestyle (1.5) Transitions VI HVP		75	1.5	X	X	X	X	X		X	C	R2 185.00
85042	Hoyalux ID Lifestyle (1.5) Transitions VI SHV		75	1.5	X	X	X	X	X		X	C	R2 217.00
85043	Hoyalux ID Lifestyle (1.5) Suntech HVP		75	1.5	X	X	X	X	X		X	C	R2 076.00
85806	Hoyalux ID Lifestyle PNx(1.53) Hard		75	1.53	X		X	X			X	C	R1 209.00
85044	Hoyalux ID Lifestyle PNx (1.53) HVP		75	1.53	X	X	X	X			X	C	R1 644.00
85045	Hoyalux ID Lifestyle PNx (1.53) SHV		75	1.53	X	X	X	X			X	C	R1 675.00
85046	Hoyalux ID Lifestyle PNx (1.53) Suntech hard		75	1.53	X		X	X	X		X	C	R1 496.00
85047	Hoyalux ID Lifestyle PNx (1.53) Suntech HVP		75	1.53	X	X	X	X	X		X	C	R1 906.00
85807	Hoyalux ID Lifestyle Eyas(1.6) HVP		75	1.6	X	X	X	X			X	C	R1 685.00
85048	Hoyalux ID Lifestyle Eyas(1.60) SHV		75	1.6	X	X	X	X			X	C	R1 717.00
85049	Hoyalux ID Lifestyle Eyas(1.60) Transition VI hard		75	1.6	X		X	X	X		X	C	R2 176.00
84992	Hoyalux ID Lifestyle Eyas 1.60 VP Transitions VI HVP		75	1.6	X	X	X	X	X		X	C	R2 611.00
84993	Hoyalux ID Lifestyle Eyas 1.60 SHV Transitions VI SHV		75	1.6	X	X	X	X	X		X	C	R2 642.00
85050	Hoyalux ID Lifestyle Eyas(1.60) Suntech HVP		75	1.6	X	X	X	X	X		X	C	R1 862.00
85808	Hoyalux ID Lifestyle Eyas (1.60) Suntech SHV		75	1.6	X	X	X	X	X		X	C	R1 894.00
85809	Hoyalux ID Lifestyle Eynoa (1.67) HVP		75	1.67	X	X	X	X			X	C	R1 987.00
85051	Hoyalux ID Lifestyle Eynoa (1.67) SHV		75	1.67	X	X	X	X			X	C	R2 223.00
84772	Hoyalux ID Lifestyle Eynoa 1.67 Suntech HVP		75	1.67	X	X	X	X	X		X	C	R3 124.00
85052	Hoya Climate Eyes W		75	1.5	X		X	X	X		X	C	R 216.00
85053	Hoya Climate Eyes P		75	1.5	X		X	X	X		X	C	R 216.00
85054	Hoya Climate Eyes C		75	1.5	X		X	X	X		X	C	R 216.00
LENSTECH													
84755	Talent (1.5)		70	1.5								C	N/A
84757	I-Mini – Short Corridor (1.5)		70	1.5								C	N/A
LUSTRE													
85093	Entrée Long		70	1.5								C	N/A
85094	Entrée Short		70	1.5								C	N/A
85095	Entrée Long Sunsensor		70	1.5				X				C	N/A
85096	Entrée Short Sunsensor		70	1.5				X				C	N/A

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

LENS PROPERTIES											
Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff

Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
NIKON:													
85563	Nikon Presio I Trend 13 (1.5)		55 - 80	1.502								C R	859.00
85565	Nikon Presio I Trend 13 (1.5) HCC		55 - 80	1.502		X	X	X				C R	1 242.00
85564	Nikon Presio-i Trend 13 Transitions Supra (1.502)		55 - 80	1.502	X		X	X	X			C R	1 790.00
84557	Nikon Presio I Trend 13 (1.60) HCC		55 - 75	1.6	X	X	X	X				C R	1 415.00
85605	Nikon Presio I Trend 13 HCC (1.67)		55 - 80	1.67	X	X	X	X			X	C	R2 077.00
85595	Nikon Presio-i Trend 13 HCC (1.74)		55 - 80	1.74	X	X	X	X			X	C	R3 427.00
OPTICAL TECHNOLOGIES:													
84942	UltraTech 1.5		ALL	1.5							X	C R	825.00
84943	UltraTech Hard 1.5		ALL	1.5	X		X	X			X	C R	962.00
84944	UltraTech Clear 1.5		ALL	1.5	X	X	X	X			X	C R	1 212.00
84945	UltraTech Transitions Hard 1.5		ALL	1.5	X		X	X	X		X	C R	1 646.00
84946	UltraTech Transitions Ultra Clear 1.5		ALL	1.5	X	X	X	X	X		X	C R	1 942.00
84947	UltraTech Short 1.5		ALL	1.5							X	C R	825.00
84948	UltraTech Short Hard 1.5		ALL	1.5	X		X	X			X	C R	962.00
84949	UltraTech Short Clear 1.5		ALL	1.5	X	X	X	X			X	C R	1 212.00
85064	UltraTech ThinPlus UltraClear 1.67		ALL	1.67	X	X	X	X			X	C	R2 626.00
85065	UltraTech ThinPlus Transitions Grey UltraClear 1.67		ALL	1.67	X	X	X	X	X		X	C	R3 082.00
84950	NewTech 1.5		ALL	1.5							X	C R	323.00
84951	NewTech Hard 1.5		ALL	1.5	X		X	X			X	C R	460.00
84952	NewTech Clear 1.5		ALL	1.5	X		X	X			X	C R	711.00
84953	NewTech Transitions Hard 1.52		ALL	1.52	X		X	X	X		X	C R	1 019.00
84954	NewTech Transitions Clear 1.52		ALL	1.52	X		X	X	X		X	C R	1 269.00
84955	NewTech Short 1.5		ALL	1.5							X	C R	323.00
84956	NewTech Short Hard 1.5		ALL	1.5	X		X	X			X	C R	460.00
84957	NewTech Short Clear 1.5		ALL	1.5	X		X	X			X	C R	1 212.00
84958	OTSA PAL Progressive		ALL	1.5							X	C R	61.00
84959	OTSA PAL Progressive Hard		ALL	1.5	X		X	X			X	C R	198.00
84960	PAL Progressive HC UltraClear		ALL	1.5	X	X	X	X			X	C R	449.00
84961	OTSA PAL Progressive Transitions Hard		ALL	1.52	X	X	X	X	X		X	C R	836.00
84962	OTSA PAL Progressive Transitions UltraClear		ALL	1.52	X	X	X	X	X		X	C R	1 087.00
84963	OTSA PAL Progressive Short Corridor		ALL	1.5	X						X	C R	61.00
84964	OTSA PAL Progressive Short Corridor Hard		ALL	1.5	X		X	X			X	C R	460.00
84965	OTSA PAL Progressive Short Corridor Supersin		ALL	1.5	X	X	X	X			X	C R	449.00
85066	OTSA PAL Progressive Short Corridor Transitions Hard		ALL	1.5	X		X	X	X		X	C R	836.00
85067	OTSA PAL Progressive Short Corridor Transitions UltraClear		ALL	1.5	X	X	X	X	X		X	C R	1 087.00
85068	OTSA PAL SunBan Wrap Hard 1.5		80	1.5	X		X	X				C R	688.00
85069	OTSA PAL SunBan Wrap UltraClear 1.5		80	1.5	X	X	X	X				C R	939.00
Q2100													
85639	Nanolight CFL (1.56)		74	1.56	X		X	X				C	N/A
85640	Smart Shades CFL (1.56)		74	1.56	X		X	X	X			C	N/A
85641	Paradigm Multifocal		74	1.56	X		X	X				C	N/A
QUALITY:													
85722	Quality Internal		70	1.5	X						X	C R	0.00
85723	Quality Internal Emerald		70	1.5	X		X	X			X	C R	15.00
85724	Quality Internal Invisibles		70	1.5	X	X	X	X			X	C R	211.00
85744	Quality Internal Transitions Emerald		70	1.5	X		X	X	X		X	C R	775.00
85726	Quality Internal Transitions Invisibles		70	1.5	X	X	X	X	X		X	C R	1 037.00
85727	Quality Internal Polarized Emerald		70	1.5	X		X	X		X	X	C R	239.00
85728	Quality Internal Polarized Invisibles		70	1.5	X	X	X	X		X	X	C R	501.00
85801	Quality Internal Drivewear Emerald		70	1.5	X		X	X	X	X	X	C R	1 121.00
85802	Quality Internal Libera Wrap		75/80	1.5	X						X	C R	330.00
85729	Quality Internal Trivex Emerald		70	1.53	X		X	X			X	T R	430.00
85730	Quality Internal Trivex Invisibles		70	1.53	X	X	X	X			X	T R	690.00
85731	Quality Internal Trivex Transitions V Emerald		70	1.53	X		X	X	X		X	T R	1 117.00
85732	Quality Internal Trivex Transitions V Invisibles		70	1.53	X	X	X	X	X		X	T R	1 379.00
85733	Quality Internal 1.6 Emerald		70	1.61	X		X	X			X	C R	428.00
85734	Quality Internal 1.6 Invisibles		70	1.61	X	X	X	X			X	C R	690.00
85735	Quality Internal 1.6 Transitions V Emerald		70	1.61	X		X	X	X		X	C R	1 117.00
85736	Quality Internal 1.6 Transitions V Invisibles		70	1.61	X	X	X	X	X		X	C R	1 379.00
85833	Quality Internal 1.67 Emerald		70	1.67	X		X	X			X	C R	670.00
85834	Quality Internal 1.67 Invisibles		70	1.67	X	X	X	X			X	C R	932.00
85803	Quality Internal 1.67 Transitions V Emerald		70	1.67	X		X	X	X		X	C R	1 247.00
85840	Quality Internal Short		70	1.5	X						X	C R	0.00
85841	Quality Internal Short Emerald		70	1.5	X		X	X			X	C R	15.00
85842	Quality Internal Short Invisibles		70	1.5	X	X	X	X			X	C R	211.00
85843	Quality Internal ShortTransitions Emerald		70	1.5	X		X	X	X		X	C R	775.00
85844	Quality Internal Short Transitions Invisibles		70	1.5	X	X	X	X	X		X	C R	1 037.00
85845	Quality Internal Short 1.6 Emerald		70	1.6	X		X	X			X	C R	428.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

		LENS PROPERTIES											
Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
85848	Quality Internal Short 1.6 Invisibles		70	1.6	X	X	X	X			X	C	R 690.00
85849	Quality Internal Short 1.6 Transitions 5 Emerald		70	1.6	X		X	X	X		X	C	R1 117.00
85850	Quality Internal Short 1.6 Transitions 5 Invisibles		70	1.6	X	X	X	X	X		X	C	R1 379.00
85851	Quality Internal Short 1.67 Emerald		70	1.67	X		X	X			X	C	R 670.00
85852	Quality Internal Short 1.67 Invisibles		70	1.67	X	X	X	X			X	C	R 932.00
85853	Quality Internal Short 1.67 Transitions 5 Emerald		70	1.67	X		X	X	X		X	C	R1 247.00
85854	Quality Internal Short 1.67 Transitions 5 Invisibles		70	1.67	X	X	X	X	X		X	C	R1 509.00
85860	Quality Internal Short Polarized Emerald		70	1.5	X		X	X		X	X	C	R 239.00
85861	Quality Internal Short Polarized Invisibles		70	1.5	X	X	X	X		X	X	C	R 501.00
85862	Quality Internal Short DriveWear Emerald		70	1.5	X		X	X	X	X	X	C	R1 121.00
85863	Quality Internal Short DriveWear Invisibles		70	1.5	X	X	X	X	X	X	X	C	R1 443.00
REPUBLIC OPTICAL:													
85737	Profile Varifocal			1.5	X							C	N/A
85738	Profile Varifocal Photochromatic			1.5	X		X		X			C	N/A
RODENSTOCK:													
85072	Progressiv SI 1.5		70/75	1.5								C	N/A
85775	Progressiv SI 1.5 SuperHard		70/75	1.5	X		X	X				C	R 574.00
85776	Progressiv SI 1.5 Solitaire		70/75	1.5	X	X	X	X				C	R 779.00
85777	Progressiv SI 1.52 ColorMatic SuperHard		70/75	1.52	X		X	X	X			C	R1 167.00
85778	Progressiv SI ColorMatic (1.52) Solitaire		70/75	1.52	X	X	X	X	X			C	R1 395.00
85412	Progressiv Classic Life / XS		70/75	1.5							X	C	R 745.00
85779	Progressiv Classic Life 1.5 SuperHard		70/75	1.5			X	X			X	C	R 836.00
85780	Progressiv Classic Life 1.5 Solitaire		70/75	1.5			X	X			X	C	R1 030.00
85781	Progressiv Classic Life 1.54 ColorMatic SuperHard		70/75	1.54	X		X	X	X		X	C	R1 349.00
85782	Progressiv Classic Life 1.54 ColorMatic Solitaire		70/75	1.54	X	X	X	X	X		X	C	R1 509.00
85783	Progressiv Classic Life 1.6 SuperHard		70/75	1.6	X		X	X			X	C	R1 247.00
85784	Progressiv Classic Life 1.6 Solitaire		70/75	1.6	X	X	X	X			X	C	R1 475.00
85432	Progressiv Classic XS 1.5		70/75	1.5							X	C	R 745.00
85788	Progressiv Classic XS 1.5 SuperHard		70/75	1.503		X	X	X				C	R 836.00
85789	Progressiv Classic XS 1.5 Solitaire		70/75	1.503		X	X	X				C	R1 030.00
85790	Progressiv Classic XS ColorMatic 1.54 SuperHard		70/75	1.54	X		X	X	X		X	C	R1 349.00
85791	Progressiv Classic XS ColorMatic 1.54 Solitaire		70/75	1.54	X	X	X	X	X		X	C	R1 509.00
85792	Progressiv Classic XS 1.6 SuperHard		70/75	1.6	X		X	X			X	C	R1 247.00
85793	Progressiv Classic XS 1.6 Solitaire		70/75	1.6	X	X	X	X			X	C	R1 475.00
84966	Progressiv PureLife L / XS 1.5 SuperHard		ALL	1.5	X		X	X			X	C	R 984.00
84967	Progressiv PureLife L / XS 1.5 Solitaire		ALL	1.5	X	X	X	X			X	C	R1 258.00
84968	Progressiv PureLife L / XS ColorMatic 1.54 SuperHard		ALL	1.54	X		X	X	X		X	C	R1 372.00
84969	Progressiv PureLife L / XS ColorMatic 1.54 Solitaire		ALL	1.54	X	X	X	X	X		X	C	R1 554.00
85085	Progressiv PureLife L / XS Colormatic Contrast 1.54												
84970	Progressiv PureLife L / XS 1.6 Solitaire		ALL	1.6	X	X	X	X			X	C	R1 493.00
84972	Progressiv PureLife L / XS Colormatic 1.6 Solitaire		ALL	1.6	X	X	X	X	X		X	C	R2 147.00
84973	Progressiv PureLife L / XS 1.67 Solitaire (import)		ALL	1.67	X	X	X	X			X	C	R1 919.00
84974	Progressiv PureLife L / XS ColorMatic 1.67 Solitaire (import)		ALL	1.67	X	X	X	X	X		X	C	R2 501.00
85881	Multigressiv Myview L / M / XS 1.5 Solitaire		ALL	1.5	X	X	X	X			X	C	R1 532.00
85882	Multigressiv Myview L / M / XS ColorMatic 1.54 Solitaire		ALL	1.54	X	X	X	X	X		X	C	R2 284.00
85883	Multigressiv Myview ColorMatic Contrast L / M / XS 1.54 Solitaire		ALL	1.54	X	X	X	X	X		X	C	R2 352.00
85884	Multigressiv Myview L / M / XS 1.6 Solitaire		ALL	1.6	X	X	X	X			X	C	R2 147.00
85886	Multigressiv Myview L / M / XS ColorMatic 1.6 Solitaire		ALL	1.6	X	X	X	X	X		X	C	R2 501.00
85887	Multigressiv Myview L / M / XS 1.67 Solitaire		ALL	1.67	X	X	X	X			X	C	R2 432.00
85888	Multigressiv Myview L / M / XS ColorMatic 1.67 Solitaire		ALL	1.67	X	X	X	X	X		X	C	R2 820.00
85889	Multigressiv Myview L / M / XS 1.74 Solitaire		ALL	1.74	X	X	X	X			X	C	R3 185.00
85759	Impression / XS 1.5 Solitaire Top Coat		ALL	1.5	X	X	X	X			X	C	R2 056.00
85761	Impression / XS ColorMatic Contrast 1.54 Solitaire Top Coat		ALL	1.54	X	X	X	X	X		X	C	R2 922.00
85762	Impression / XS ColorMatic 1.54 Solitaire Top Coat		ALL	1.54	X	X	X	X	X		X	C	R2 626.00
85764	Impression / XS 1.6 Solitaire Top Coat		ALL	1.6	X	X	X	X			X	C	R2 854.00
85891	Impression Fashion Curved 1.6 Solitaire		ALL	1.60	X	X	X	X			X	C	R4 450.00
85893	Impression / XS ColorMatic 1.6 Solitaire Top Coat		ALL	1.60	X	X	X	X	X		X	C	R2 854.00
85767	Impression / XS 1.67 Solitaire Top Coat		ALL	1.67	X	X	X	X			X	C	R3 105.00
85814	Impression / XS ColorMatic 1.67 Solitaire Top Coat		ALL	1.67	X	X	X	X	X		X	C	R3 424.00
85769	Impression / XS Hyperop 1.67 Solitaire Top Coat		ALL	1.67	X	X	X	X			X	C	R3 994.00
85770	Impression / XS Hyperop ColorMatic 1.67 Solitaire Top Coat		ALL	1.67	X	X	X	X	X		X	C	R4 906.00
85771	Impression / XS 1.74 Solitaire Top Coat		ALL	1.74	X	X	X	X			X	C	R4 746.00
85895	Impression Free Sign 1.6 Solitaire Top Coat		ALL	1.6	X	X	X	X			X	C	N/A
85927	Impression Free Sign ColorMatic 1.6 Solitaire Top Coat		ALL	1.6	X	X	X	X	X		X	C	N/A
85928	Impression Free Sign 1.67 Solitaire Top Coat		ALL	1.67	X	X	X	X			X	C	N/A
85929	Impression Free Sign ColorMatic 1.67 Solitaire Top Coat		ALL	1.67	X	X	X	X	X		X	C	N/A
85930	Impression Free Sign 1.74 Solitaire Top Coat		ALL	1.74	X	X	X	X			X	C	N/A
SEIKO													
85925	Seiko Wing 1.56 HC		75	1.56	X		X	X			X	C	R 641.00
85923	Seiko Wing 1.56 AR		75	1.56	X	X	X	X			X	C	R 910.00
85924	Seiko Wing 1.56 Changers		75	1.56	X	X	X	X			X	C	R3 143.00
85902	Seiko Wing 1.67		75	1.67	X	X	X	X			X	C	R2 632.00
85903	Seiko Wing 1.67 Transitions T6		75	1.67	X	X	X	X	X		X	C	R5 225.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

LENS PROPERTIES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	Diameter	Index	LENS PROPERTIES										Tariff
				Stock	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material		
85921	Seiko Synergy 1.50	75	1.5	X	X	X	X	X	X	X	X	X	C	R1 825.00
85922	Seiko Synergy 1.50 Transitions 6	74	1.5	X	X	X	X	X	X	X	X	X	C	R4 149.00
84995	Seiko Synergy 1.50 polarising	75	1.5	X	X	X	X	X	X	X	X	X	C	R3 342.00
84996	Seiko Synergy 1.50 Drivewear	75	1.5	X	X	X	X	X	X	X	X	X	C	R5 764.00
84997	Seiko Synergy Wide1.50	75	1.5	X	X	X	X	X	X	X	X	X	C	R1 997.00
84998	Seiko Synergy Wide1.50 T6	75	1.5	X	X	X	X	X	X	X	X	X	C	R4 149.00
84999	Seiko Synergy Wide1.50 Polarising	75	1.5	X	X	X	X	X	X	X	X	X	C	R3 342.00
85000	Seiko Synergy Wide1.50 Drivewear	75	1.5	X	X	X	X	X	X	X	X	X	C	R5 764.00
85892	Seiko Synergy 1.60	75	1.6	X	X	X	X	X	X	X	X	X	C	R2 094.00
85896	Seiko Synergy 1.60 Transitions V	74	1.6	X	X	X	X	X	X	X	X	X	C	R4 246.00
84688	Seiko Synergy Orgatech 1.60	75	1.6	X	X	X	X	X	X	X	X	X	C	R3 170.00
85001	SEIKO Synergy Wide 1.6	74	1.6	X	X	X	X	X	X	X	X	X	C	R2 535.00
85002	Seiko Synergy Wide1.60 Transitions 6	74	1.6	X	X	X	X	X	X	X	X	X	C	R4 687.00
85003	Seiko Synergy Wide Orgatech 1.60	74	1.6	X	X	X	X	X	X	X	X	X	C	R3 611.00
85900	Seiko Synergy 1.67	75	1.67	X	X	X	X	X	X	X	X	X	C	R2 780.00
85901	Seiko Synergy 1.67 Transitions 6	74	1.67	X	X	X	X	X	X	X	X	X	C	R5 764.00
85004	SEIKO Synergy Wide 1.67	74	1.67	X	X	X	X	X	X	X	X	X	C	R2 683.00
85005	Seiko Synergy Wide1.67 Transitions 6	74	1.67	X	X	X	X	X	X	X	X	X	C	R5 764.00
85006	Seiko Synergy Wide Orgatech 1.67	74	1.6	X	X	X	X	X	X	X	X	X	C	R4 149.00
85897	Seiko Synergy Orgatech 1.67	75	1.67	X	X	X	X	X	X	X	X	X	C	R3 869.00
85905	Seiko Synergy 1.74	75	1.74	X	X	X	X	X	X	X	X	X	C	R3 614.00
85007	Seiko Synergy Wide 1.74	75	1.74	X	X	X	X	X	X	X	X	X	C	R3 517.00
84691	Seiko Emblem 1.60	75	1.6	X	X	X	X	X	X	X	X	X	C	R2 363.00
84504	Seiko Emblem Orgatech 1.60	75	1.6	X	X	X	X	X	X	X	X	X	C	R3 708.00
84505	Seiko Emblem 1.67	75	1.67	X	X	X	X	X	X	X	X	X	C	R2 901.00
84506	Seiko Emblem Orgatech 1.67	75	1.67	X	X	X	X	X	X	X	X	X	C	R4 515.00
84507	Seiko Emblem 1.74	75	1.74	X	X	X	X	X	X	X	X	X	C	R3 977.00
85904	Seiko Neo 1.67	75	1.67	X	X	X	X	X	X	X	X	X	C	R3 170.00
85898	Seiko Neo Orgatech 1.67	75	1.67	X	X	X	X	X	X	X	X	X	C	R5 322.00
85906	Seiko Neo 1.74	75	1.74	X	X	X	X	X	X	X	X	X	C	R4 149.00
84523	Seiko P-1 Indoor 1.60	75	1.6	X	X	X	X	X	X	X	X	X	C	R2 094.00
84525	Seiko P-1 Indoor 1.67	75	1.67	X	X	X	X	X	X	X	X	X	C	R2 632.00
SHAMIR:														
85122	Shamir Insight (1.498)	75/80	1.498									X	C	R 0.00
84586	Shamir Insight Transitions NG (1.5)	72/77	1.5	X		X		X				X	C	R 899.00
85302	Shamir Genesis (1.498)	75/80	1.498									X	C	R 421.00
84588	Shamir Genesis Transitions NG (1.5)	72/77	1.5	X		X		X				X	C	R1 155.00
84656	Shamir Genesis Polarized (1.5)	80/85	1.5								X	X	C	N/A
84657	Shamir Genesis Trivex (1.53)	76/81	1.53	X		X	X					X	T	R1 418.00
85885	Shamir Genesis (1.6)	75/80	1.6									X	C	R1 554.00
84658	Shamir Genesis Transitions T5 (1.6)	70/75	1.6	X		X	X	X				X	C	R2 472.00
85986	Shamir Genesis (1.67)	75/80	1.67									X	C	R2 079.00
85987	Shamir Genesis Transitions T5 (1.67)	75/80	1.67	X		X	X	X				X	C	R2 603.00
85988	Shamir Genesis with Attitude (1.6)	80/86	1.6	X		X	X					X	C	R1 554.00
85786	Shamir Autograph (1.498)		1.498	X		X	X					X	C	R1 155.00
84659	Shamir Autograph Transitions (1.5)		1.5	X		X	X	X				X	C	R1 470.00
85866	Shamir Autograph (1.6)		1.6	X		X	X					X	C	R1 418.00
85989	Shamir Autograph Transitions T5 (1.6)		1.6	X		X	X	X				X	C	R2 335.00
85990	Shamir Autograph (1.67)		1.67	X		X	X					X	C	R1 942.00
85991	Shamir Autograph Transitions T5 (1.67)		1.67	X	X	X	X	X				X	C	R2 466.00
85992	Shamir Autograph Polycarb (1.586)		1.586	X		X	X					X	P	R1 418.00
85993	Shamir Autograph Polycarb Transitions T5 (1.59)		1.59	X	X	X	X	X				X	P	R2 466.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

LENS PROPERTIES

Code	Description	Diameter	Index	LENS PROPERTIES								Tariff
				UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	
85994	Shamir Autograph Polarized (1.5)		1.5	X	X	X	X	X	X	C	R1 942.00	
85322	Shamir Piccolo (1.498)	75/80	1.498							X	C R2 466.00	
84534	Shamir Piccolo (1.6)	75/80	1.6	X		X	X			X	C R1 190.00	
84535	Shamir Piccolo (1.67)	75/80	1.67	X		X	X			X	C R 0.00	
84590	Shamir Piccolo Transitions NG (1.5)	72/77	1.5	X		X		X		X	C R 0.00	
84538	Shamir Piccolo Transitions (1.6)		1.6	X		X	X	X		X	C R 683.00	
84540	Shamir Piccolo Transitions (1.67)		1.67	X		X	X	X		X	C R 629.00	
85766	Shamir Piccolo Polycarb (1.586)	73/78	1.586							X	P R1 190.00	
84660	Shamir Spring Short (1.498)	75/80	1.498							X	C R1 942.00	
84558	Shamir Spring Regular (1.498)	75/80	1.498							X	C R1 517.00	
84764	Shamir Spring Acclimate (1.498)	75/80	1.498	X		X		X		X	C R2 335.00	
85637	Shamir Creation (1.498)	75/80	1.498							X	C R2 466.00	
84559	Shamir Creation (1.6)	75/80	1.6	X		X	X			X	C R1 287.00	
84564	Shamir Creation (1.67)	75/80	1.67	X		X	X			X	C R1 554.00	
85638	Shamir Creation Transitions NG (1.5)	72/77	1.5					X		X	C R2 079.00	
84565	Shamir Creation Transitions (1.6)		1.6	X		X	X	X		X	C R1 738.00	
84600	Shamir Creation Transitions (1.67)		1.67	X		X	X	X		X	C R2 472.00	
85995	Shamir Autograph Attitude (1.498)		1.5	X		X	X			X	C R2 603.00	
85996	Shamir Autograph Attitude (1.6)		1.6	X		X	X			X	C R2 335.00	
85997	Shamir Autograph Attitude (1.67)		1.67	X		X	X			X	C R 0.00	
85998	Shamir Autograph Attitude Transitions (1.5)		1.5	X		X	X	X		X	C R 899.00	
85999	Shamir Autograph Attitude Transitions (1.6)		1.6	X		X	X	X		X	C R 421.00	
86000	Shamir Autograph Attitude Transitions (1.67)		1.67	X	X	X	X	X		X	C R1 155.00	
84601	Shamir Autograph Attitude Polarized (1.5)		1.5	X		X	X		X	X	C R2 603.00	
SOLA:												
84634	Sola Graduate XL		1.5								C R 0.00	
84635	Sola Graduate XL (1.5) Permagard		1.5			X	X				C R 18.00	
84636	Sola Graduate XL (1.5) UTMC		1.5	X	X	X	X				C R 227.00	
84746	Sola Graduate Acclimates (1.5) (Photochromatic)		1.5	X		X	X	X			C R 449.00	
84747	Sola Graduate Acclimates (1.5) (Photochromatic) Permagard		1.5					X			C R 551.00	
84748	Sola Graduate Acclimates (1.5) (Photochromatic) UTMC		1.5					X			C R 761.00	
85796	Sola Graduate PolyLite (1.59) Permagard		1.59	X		X	X				P R 939.00	
85797	Sola Graduate PolyLite Transitions (1.59) Permagard		1.59	X		X	X	X			P N/A	
85055	Sola Synchrony (1.5) Permagard		1.5	X		X	X			X	C R 50.00	
85056	Sola Synchrony (1.5) UTMC		1.5	X	X	X	X			X	C R 259.00	
85057	Sola Synchrony Transitions (1.5) Permagard		1.5	X		X	X			X	C R 558.00	
85058	Sola Synchrony Transitions (1.5) UTMC		1.5	X	X	X	X			X	C R 768.00	
84749	Sola Compact Ultra (1.5) Permagard		1.5	X		X	X				C R 462.00	
84751	Sola Compact Ultra (1.5) UTMC		1.5	X	X	X	X				C R 672.00	
84752	Sola Compact Ultra Transitions (1.5) Permagard		1.5	X		X	X	X			C R1 048.00	
84753	Sola Compact Ultra Transitions NG/V1 (1.5) UTMC		1.5	X	X	X	X	X			C R1 258.00	
84881	Sola Compact Ultra (1.6) Permagard											
84882	Sola Compact Ultra (1.6) UTMC											
84883	Sola Compact Ultra Transitions V (1.6) Permagard											
84884	Sola Compact Ultra Transitions V (1.6) UTMC											
84754	Sola One (1.5) Permagard		1.5			X	X			X	C R 462.00	
84759	Sola One (1.5) UTMC		1.5			X	X	X		X	C R 672.00	
84760	Sola One Transitions NG/V1 (1.5) Permagard		1.5	X		X	X	X		X	C R1 048.00	
84761	Sola One Transitions (1.5) UTMC		1.5	X	X	X	X	X		X	C R1 258.00	
84612	Sola One Finalite (1.6) Permagard		1.6	X		X	X			X	F R1 504.00	
84763	Sola One Finalite (1.6) UTMC		1.6	X	X	X	X			X	F R1 732.00	
85059	Sola One HD Hiperlite (1.67) Teflon		1.67	X	X	X	X			X	C R2 047.00	
85060	Sola One HD Hiperlite Transitions Grey (1.67) Teflon		1.67	X	X	X	X	X		X	C R2 902.00	
85061	Sola One HD Finalite (1.6) Teflon		1.6	X	X	X	X			X	C R1 757.00	
85062	Sola One HD Finalite Transitions Grey (1.6) Teflon		1.6	X	X	X	X	X		X	C R2 419.00	
85063	Sola One HD Finalite Polarised (1.6) Teflon		1.6	X	X	X	X	X	X	X	C R2 877.00	
STARVISION												
84508	Senso 1.50 HSC	75	1.5	X	X	X	X			X	C N/A	
84509	Senso Activ 1.50	75	1.5	X		X	X	X		X	C N/A	
85008	Senso 1.5 Transitions 6	75	1.5	X		X	X	X		X	C N/A	
85009	Senso 1.5 Drivewear	75	1.5	X	X	X	X	X	X	X	C N/A	
84510	Senso 1.54 photo + HC	75	1.54	X		X	X	X		X	C N/A	
84511	Senso 1.54 photo + HSC	75	1.54	X	X	X	X	X		X	C N/A	
84512	Senso 1.56 + H/C	75	1.56	X		X	X			X	C N/A	
84513	Senso 1.56 + HSC	75	1.56	X	X	X	X			X	C N/A	
84514	Vista AF 1.60 HSC	75	1.6	X	X	X	X			X	C N/A	
84515	Vista Mini 1.60 HSC	75	1.6	X	X	X	X			X	C N/A	
84516	Vista UJ 1.60 HSC	75	1.6	X	X	X	X			X	C N/A	
84518	Vista UJ Short 1.60 HSC	75	1.6	X	X	X	X			X	C N/A	
84519	Vista UJ 1.50 HC	75	1.5	X		X	X			X	C N/A	
84520	Vista UJ 1.50 HC + ARC	75	1.5	X	X	X	X			X	C N/A	

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

LENS PROPERTIES

Code	Description	Diameter	Index	LENS PROPERTIES							Tariff
				UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	
STORM OPTICAL LABORATORY											
84766	Storm IM Clear (1.498)	75/80	1.498						X	C R	0.00
84767	Storm IM Transition NG (1.5)	72/77	1.5	X	X	X			X	C R	551.00
84768	Storm GM Clear (1.498)	75/80	1.498						X	C R	243.00
84769	Storm GM Transition NG (1.5)	72/77	1.5	X	X	X			X	C R	829.00
84770	Storm GM 1.6 Clear	75/80	1.6						X	C R	952.00
85823	Storm GM Trivex (1.53)	76/81	1.53						X	T	R1 782.00
85822	Storm GM Polarized (1.498)	80/85	1.498						X	C R	R1 782.00
85821	Storm GM Attitude (1.498)	75/80	1.498	X	X	X	X		X	C R	829.00
85818	Storm GAM (1.498)		1.498						X	C R	R1 844.00
85817	Storm PM Clear (1.498)	75/80	1.498						X	C R	182.00
85816	Storm PM Transition NG (1.5)	72/77	1.5	X	X	X			X	C R	829.00
84616	Short Easy (1.5)	75/80	1.498						X	C R	0.00
84994	DriveWear Image Multifocal		1.49	X	X	X	X			C R	R2 232.00
84614	Storm Sunsensor Long	75/80	1.56	X		X	X			C R	152.00
84615	Storm Sunsensor Short	75/80	1.56	X		X	X			C R	152.00
84572	Autograph 1.5	75/80	1.5			X				C R	R1 844.00
84574	Autograph 1.6	75/80	1.6			X				C R	R1 967.00
84575	Autograph 1.67	80/85	1.67			X				C R	R2 245.00
84603	Autograph Transition 1.6	80/85	1.6	X		X	X			C R	R2 430.00
84617	Autograph Transition 1.67	80/85	1.67	X	X	X	X			C R	R3 629.00
84618	Autograph Polarized 1.5	80/85	1.5	X		X				C R	R2 245.00
TORGA OPTICAL LENS MANUFACTURING											
84780	Torga Ten 1.5 Flexivue HC	75	1.5			X	X		X	C R	0.00
84781	Torga Ten 1.5 Flexivue Clarity	75	1.5		X	X	X		X	C R	61.00
84782	Torga Ten 1.56 Flexivue Sunsensor HC	75	1.56	X	X	X	X		X	C R	715.00
84783	Torga Ten 1.56 Flexivue Sunsensor Clarity	75	1.56	X	X	X	X		X	C R	R1 399.00
84784	Torga Ten 1.5 Soft HC	75	1.5			X	X		X	C R	240.00
84785	Torga Ten 1.5 Soft Clarity	75	1.5		X	X	X		X	C R	898.00
84786	Torga Ten 1.5 Soft Transitions HC	75	1.5	X		X	X		X	C R	R2 010.00
84787	Torga Ten 1.5 Soft Transitions Clarity	75	1.5	X	X	X	X		X	C R	R2 558.00
84788	Torga Ten 1.5 Soft Nupolar HC	75	1.5			X	X		X	C R	R1 266.00
84789	Torga Ten 1.5 Soft Drivewear HC	75	1.5	X		X	X	X	X	C R	R3 020.00
84790	Torga Ten 1.53 Soft Trivex HC	75	1.53			X	X		X	T	R1 030.00
84791	Torga Ten 1.53 Soft Trivex Clarity	75	1.53	X	X	X			X	T	R1 714.00
84792	Torga Ten 1.53 Soft Trivex Transitions Clarity	75	1.53	X	X	X	X		X	T	R4 051.00
84793	Torga Ten 1.6/42 Soft HC	75	1.6			X	X		X	C R	R1 258.00
84794	Torga Ten 1.6/42 Soft Clarity	75	1.6		X	X	X		X	C R	R1 942.00
84795	Torga Ten 1.6 Soft Polycarbonate HC	75	1.6			X	X		X	P R	916.00
84796	Torga Ten 1.6 Soft Polycarbonate Transitions HC	75	1.6	X		X	X	X	X	P R	R3 552.00
84798	Torga Ten 1.67 Soft Superthin Clarity	75	1.67		X	X	X		X	M R	R2 968.00
84799	Torga Ten 1.67 Soft Superthin Transitions Clarity	75	1.67	X	X	X	X		X	M R	R4 799.00
84800	Torga Ten 1.5 Corporate HC	75	1.5			X	X		X	C R	240.00
84801	Torga Ten 1.5 Corporate Clarity	75	1.5		X	X	X		X	C R	898.00
84802	Torga Ten 1.5 Corporate Transitions Clarity	75	1.5	X	X	X	X		X	C R	R2 558.00
84803	Torga Ten 1.53 Corporate Trivex HC	75	1.53			X	X		X	T	R1 030.00
84804	Torga Ten 1.53 Corporate Trivex Clarity	75	1.53	X	X	X			X	T	R1 714.00
84805	Torga Ten 1.6/42 Corporate Clarity	75	1.6	X	X	X			X	C R	R1 942.00
84806	Torga Ten 1.5 Premium HC	75	1.5			X	X		X	C R	846.00
84807	Torga Ten 1.5 Premium Clarity	75	1.5	X	X	X			X	C R	R1 543.00
84808	Torga Ten 1.5 Premium Transitions HC	75	1.5	X		X	X	X	X	C R	R2 922.00
84809	Torga Ten 1.5 Premium Transitions Clarity	75	1.5	X	X	X	X		X	C R	R3 401.00
84810	Torga Ten 1.5 Premium Polarised(B/S)Clarity	75	1.5		X	X	X		X	C R	R2 543.00
84811	Torga Ten 1.5 Premium Drivewear(B/S)Clarity	75	1.5	X	X	X	X	X	X	C R	R4 297.00
84812	Torga Ten 1.53 Premium Trivex Clarity	75	1.53	X	X	X			X	T	N/A
84814	Torga Ten 1.6/42 Premium Clarity	75	1.6		X	X	X		X	C R	R2 193.00
84815	Torga Ten 1.67 Premium Superthin Clarity	75	1.67	X	X	X	X		X	M R	R4 108.00
84816	Torga Ten 1.67 Premium Superthin Transitions Clarity	75	1.67	X	X	X	X		X	M R	R5 932.00
UNITI OPTICAL											
85010	UNITI IS 1.5 HC	70	1.5	X	X	X			X	C R	R1 055.00
85011	UNITI IS 1.5 ARC	70	1.5	X	X	X	X		X	C R	R1 324.00
85013	UNITI IS 1.5 Transitions 6	70	1.5	X	X	X	X		X	C R	R1 862.00
85014	UNITI IS 1.5 Transitions 6 ARC	70	1.5	X	X	X	X	X	X	C R	R2 131.00
85015	UNITI IS 1.5 Polarised HC	70	1.5	X		X	X		X	C R	R2 454.00
85016	UNITI IS 1.5 Polarised HC ARC	70	1.5	X	X	X	X	X	X	C R	R2 696.00
85017	UNITI IS 1.6 HC	70	1.6	X	X	X	X		X	C R	R1 674.00
85018	UNITI IS 1.6 ARC	70	1.6	X	X	X	X		X	C R	R1 943.00
85019	UNITI IS 1.6 Transitions 6	70	1.6	X		X	X	X	X	C R	R2 401.00
85020	UNITI IS 1.6 Transitions 6 ARC	70	1.6	X	X	X	X	X	X	C R	R2 670.00
85021	UNITI IS 1.67 HC	70	1.67	X		X	X		X	C R	R2 454.00
85022	UNITI IS 1.67 ARC	70	1.67	X		X	X	X	X	C R	R2 670.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES										Tariff
		Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	
VUE OPTICAL												
84625	WIDEVIEW Freeform 1.5 CR39		75	1.49				X	X		X	C R 196.00
84631	WIDEVIEW Freeform 1.56 SunSensors		75	1.49	X		X	X	X	X	C R 805.00	
84632	WIDEVIEW Freeform 1.5 Transitions V		75	1.49	X		X	X	X	X	C R1 069.00	
84633	WIDEVIEW Freeform 1.61 HRI		75	1.61	X		X	X		X	C R 966.00	
84717	WIDEVIEW Freeform 1.67 HRI		75	1.67	X		X	X		X	C R2 476.00	
84718	WIDEVIEW Freeform 1.74 HRI		75	1.74	X		X	X		X	C R4 740.00	
84719	WIDEVIEW Freeform 1.61 HRI Transitions		75	1.61	X		X	X	X	X	C R2 422.00	
84724	WIDEVIEW Freeform 1.67 HRI Transitions		75	1.67	X		X	X	X	X	C R3 392.00	
YOUNGER												
85448	IMAGE™		80	1.49	X		X				C R 142.00	
85449	IMAGE™ Transitions VI Grey & Brown		78	1.49	X		X		X		C R 986.00	
84647	IMAGE™ NuPolar® Polarised Grey & Brown		80	1.49	X		X			X	C R 948.00	
84648	IMAGE™ Polycarbonate		76	1.58	X		X				P R 691.00	
84649	IMAGE™ Polycarbonate Transitions VI Grey & Brown		75	1.58	X		X		X		P R1 998.00	
84653	IMAGE™ Trilogy®		76	1.53	X		X	X			T R 763.00	
84654	IMAGE™ Trilogy® Transitions VI Grey		76	1.53	X		X	X	X		T R2 300.00	
84655	IMAGE™ EasyLite 1.55n		78	1.55	X		X				C R 472.00	
84740	IMAGE™ Polycarbonate NuPolar® Polarised Grey & Brown		76	1.58	X		X			X	P R1 565.00	
84741	IMAGE™ HRI 1.67n (MR10) Clear		74	1.67	X		X				M R1 126.00	
84742	IMAGE™ HRI 1.67n (MR10) Transitions VI		74	1.67	X		X		X		M R2 975.00	
84743	IMAGE™ DriveWear™ - Polarised Transitions		76	1.49	X		X		X	X	C R2 298.00	
84976	IMAGE™ Wrap Polycarbonate NuPolar® Decentered Design Grey		76	1.58	X		X			X	P R 943.00	
84571	IMAGE™ DriveWear™ - Polycarbonate Polarised Transitions		76	1.49	X		X		X	X	C R2 569.00	
ZEISS:												
85624	Clarlet Gradal Top E 1.5			1.5						X	C R 487.00	
84848	Clarlet Gradal Top E 1.5 Hard			1.5	X		X	X		X	C R 608.00	
84825	Clarlet Gradal Top E 1.5 Carat			1.5	X	X	X	X		X	C R 841.00	
84826	Clarlet Gradal Top E 1.5 LotuTec			1.5	X	X	X	X		X	C R 918.00	
84827	Clarlet Gradal Top E 1.5 Transitions Grey Hard			1.5	X		X	X	X	X	C R1 041.00	
84828	Clarlet Gradal Top E 1.5 Transitions Grey Carat			1.5	X	X	X	X	X	X	C R1 274.00	
84829	Clarlet Gradal Top E 1.5 Transitions Grey LotuTec			1.5	X	X	X	X	X	X	C R1 351.00	
85642	Clarlet Gradal Top E 1.6 Hard			1.6	X		X	X		X	C R 930.00	
84830	Clarlet Gradal Top E 1.6 Carat			1.6	X	X	X	X		X	C R1 162.00	
84831	Clarlet Gradal Top E 1.6 LotuTec			1.6	X	X	X	X		X	C R1 240.00	
85647	Clarlet Gradal Top E 1.6 Transitions V Grey Hard			1.6	X		X	X	X	X	C R1 671.00	
84832	Clarlet Gradal Top E 1.6 Transitions V Grey Carat			1.6	X	X	X	X	X	X	C R1 903.00	
84833	Clarlet Gradal Top E 1.6 Transitions V Grey LotuTec			1.6	X	X	X	X	X	X	C R1 981.00	
84885	GT2 Short 1.5			1.5						X	C R 574.00	
84886	GT2 Short 1.5 Hard			1.5	X		X	X		X	C R 695.00	
84887	GT2 Short 1.5 Carat			1.5	X	X	X	X		X	C R 927.00	
84888	GT2 Short 1.5 LotuTec			1.5	X	X	X	X		X	C R1 005.00	
84889	GT2 Short 1.5 Transitions Grey Hard			1.5	X		X	X	X	X	C R1 174.00	
84890	GT2 Short 1.5 Transitions Grey Carat			1.5	X	X	X	X	X	X	C R1 406.00	
84891	GT2 Short 1.5 Transitions Grey LotuTec			1.5	X	X	X	X	X	X	C R1 484.00	
84892	GT2 Short 1.67 Hard			1.67	X		X	X		X	C R1 899.00	
84893	GT2 Short 1.67 Carat			1.67	X	X	X	X		X	C R2 143.00	
84894	GT2 Short 1.67 LotuTec			1.67	X	X	X	X		X	C R2 254.00	
84895	GT2 Short 1.67 Transitions Grey Hard			1.67	X		X	X	X	X	C R2 745.00	
84896	GT2 Short 1.67 Transitions Grey Carat			1.67	X	X	X	X	X	X	C R2 991.00	
84897	GT2 Short 1.67 Transitions Grey LotuTec			1.67	X	X	X	X	X	X	C R3 103.00	
84898	GT2 Long 1.5			1.5						X	C R 574.00	
84899	GT2 Long 1.5 Hard			1.5	X		X	X		X	C R 695.00	
84900	GT2 Long 1.5 Carat			1.5	X	X	X	X		X	C R 927.00	
84901	GT2 Long 1.5 LotuTec			1.5	X	X	X	X		X	C R1 005.00	
84902	GT2 Long 1.5 Transitions Grey Hard			1.5	X		X	X	X	X	C R1 174.00	
84903	GT2 Long 1.5 Transitions Grey Carat			1.5	X	X	X	X	X	X	C R1 406.00	
84904	GT2 Long 1.5 Transitions Grey LotuTec			1.5	X	X	X	X	X	X	C R1 484.00	
84905	GT2 Long 1.67 Hard			1.67	X		X	X		X	C R1 899.00	
84906	GT2 Long 1.67 Carat			1.67	X	X	X	X		X	C R2 143.00	
84907	GT2 Long 1.67 LotuTec			1.67	X	X	X	X		X	C R2 254.00	
84908	GT2 Long 1.67 Transitions Grey Hard			1.67	X		X	X	X	X	C R2 745.00	
84909	GT2 Long 1.67 Transitions Grey Carat			1.67	X	X	X	X	X	X	C R2 991.00	
84910	GT2 Long 1.67 Transitions Grey LotuTec			1.67	X	X	X	X	X	X	C R3 103.00	
84977	GT2 3D 1.5 Hard			1.5	X	X	X	X		X	C R1 062.00	
84978	GT2 3D 1.5 LotuTec			1.5	X	X	X	X		X	C R1 363.00	
84979	GT2 3D 1.5 Transitions Grey LotuTec			1.5	X	X	X	X	X	X	C R1 878.00	
84980	GT2 3D 1.6 LotuTec			1.6	X	X	X	X		X	C R1 880.00	
84981	GT2 3D 1.6 Transitions Grey LotuTec			1.6	X	X	X	X	X	X	C R2 578.00	
84982	GT2 3 D 1.67 LotuTec			1.67	X	X	X	X		X	C R2 471.00	
84983	GT2 3 D 1.67 Transitions Grey LotuTec			1.67	X	X	X	X	X	X	C R3 087.00	
84984	GT2 3D Short 1.5 Hard			1.5	X	X	X	X		X	C R1 062.00	
84985	GT2 3D Short 1.5 LotuTec			1.5	X	X	X	X		X	C R1 363.00	

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	LENS PROPERTIES								Material	Tariff	
		Stock	Diameter	Index	UV Coating	Anti-Reflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic			Polarised
84986	GT2 3D Short 1.5 Transitions Grey LotuTec			1.5	X	X	X	X	X	X	C	R1 878.00
84987	GT2 3D Short 1.6 LotuTec			1.6	X	X	X	X		X	C	R1 880.00
84988	GT2 3D Short 1.6 Transitions Grey LotuTec			1.6	X	X	X	X	X	X	C	R2 578.00
84989	GT2 3D Short 1.67 LotuTec			1.67	X	X	X	X		X	C	R2 471.00
84990	GT2 3D Short 1.67 Transitions Grey LotuTec			1.67	X	X	X	X	X	X	C	R3 087.00
85623	Clarlet Gradal Brevis 1.5			1.5	X					X	C	R 533.00
84834	Clarlet Gradal Brevis 1.5 Hard			1.5	X		X	X		X	C	R 654.00
84849	Clarlet Gradal Brevis 1.5 Carat			1.5	X	X	X	X		X	C	R 886.00
84835	Clarlet Gradal Brevis 1.5 LotuTec			1.5	X	X	X	X		X	C	R 964.00
84836	Clarlet Gradal Brevis 1.5 Transitions Grey Hard Coated			1.5	X	X	X	X	X	X	C	R1 098.00
84837	Clarlet Gradal Brevis 1.5 Transitions Grey Carat			1.5	X	X	X	X	X	X	C	R1 331.00
84838	Clarlet Gradal Brevis 1.5 Transitions Grey LotuTec			1.5	X	X	X	X	X	X	C	R1 408.00
84839	Clarlet Gradal Brevis 1.6 Hard			1.6	X		X	X		X	C	R1 219.00
84840	Clarlet Gradal Brevis 1.6 Carat			1.6	X	X	X	X		X	C	R1 452.00
84841	Clarlet Gradal Brevis 1.6 LotuTec			1.6	X	X	X	X		X	C	R1 529.00
84842	Clarlet Gradal Brevis 1.6 Transitions V Grey Hard			1.6	X		X	X	X	X	C	R1 787.00
84843	Clarlet Gradal Brevis 1.6 Transitions V Grey Carat			1.6	X	X	X	X	X	X	C	R2 020.00
84844	Clarlet Gradal Brevis 1.6 Transitions V Grey LotuTec			1.6	X	X	X	X	X	X	C	R2 097.00
85645	Clarlet Gradal Individual 1.6 White LotuTec			1.6	X	X	X	X		X	C	R2 216.00
84845	Clarlet Gradal Individual 1.6 Transitions Grey LotuTec			1.6	X	X	X	X	X	X	C	R3 112.00
85646	Clarlet Gradal Individual 1.67 White LotuTec			1.67	X	X	X	X		X	C	R3 091.00
84847	Clarlet Gradal Individual 1.67 Transitions Grey LotuTec			1.67	X	X	X	X	X	X	C	R3 410.00
85773	Clarlet Gradal Individual Frame Fit 1.6 White LotuTec			1.6	X	X	X	X		X	C	R2 216.00
85774	Clarlet Gradal Individual Frame Fit 1.67 White LotuTec			1.67	X	X	X	X		X	C	R3 112.00

ADD-ONS

ADD-ONS TINTS - Generic

89035	Fixed Tints Under 35%										R	88.00
89059	Fixed Tints Over 35%										R	88.00
89076	Gradient Tints under 35% av										R	87.00
89099	Gradient Tints over 35% av										R	87.00
89375	UV-400nm Treatment				X						R	105.00
89159	Removal Of Tint										R	87.00
89219	Cerium Lenses (Single Vision)											
89229	Cerium Lenses (Bifocal)											
89239	Cerium Lenses (Varifocal)											

ADD-ONS TINTS - Branded

RODENSTOCK

89260	Contrast Filter				X	X	X				R	445.00
89079	Rodenstock Solitaire				X	X	X	X			R	445.00
89080	Rodenstock Solitaire Top Coat				X	X	X	X			R	490.00

SEIKO

89250	Seiko mono < 35%										R	269.00
89251	Seiko mono >35%										R	269.00
89252	Seiko Graduated < 35%										R	269.00
89253	Seiko Graduated > 35%										R	269.00

STARVISION

89275	Starvision mono <35%										N/A	
89277	Starvision mono >35%										N/A	
89279	Starvision graduated <35%										N/A	
89281	Starvision graduated > 35%										N/A	

ADD-ONS COATINGS - Generic

89335	Hard Coat - Dip Coating										R	30.00
89365	Hard Coat - Spin Coating (Back Surface)										R	86.00
89385	Hard Coat - Resin Coat (Front & Back Surface)										R	131.00
89399	Mirror Coat (Blue/Silver/Gold)										R	338.00
89276	Anti-Reflex Coating					X					R	150.00
89139	Removal Of Coating										R	110.00

ADD-ONS COATINGS - Branded

ESSILOR

89002	Crizal Coating										R	383.00
89003	Crizal A2										R	499.00
89004	Supra										R	118.00

FOCUS

89041	Focus Invisibles					X					R	382.00
89042	Focus Emerald						X	X			R	137.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

Effective Date: 1st January 2009 Version: 2009_1_1
Fees are PER LENS and inclusive of 14% V.A.T.

LENS PROPERTIES

Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
HOYA													
89017	Hoya VP Coat				X	X	X	X					R 434.00
89018	Hoya Hi-Vision 99				X	X	X	X					R 395.00
89039	Hoya Super Hard				X	X	X	X					R 97.00
89048	Hoya Super High Vision				X	X	X	X					R 487.00
NIKON													
89013	Nikon HCC												R 383.00
89014	Nikon DHCC												R 383.00
METAL LUX													
89015	ComputAR					X	X	X					R 390.00
89040	Azure ice, Black Mercury, Solar Flame ,Red Mars							X	X				R 274.00
89016	CrystalCote							X	X				R 137.00
89046	Raon					X	X	X					R 342.00
89050	AR100 Raon Package					X	X	X					R 57.00
OPTICAL TECHNOLOGIES													
89077	Hard Coat				X		X	X					R 182.00
89078	Ultra Clear				X	X	X	X					R 342.00
89081	Mirror Coat (Black / Blue / Silver / Gold / Flash)				X		X	X					R 798.00
QUALITY													
89055	Quality Invisibles					X	X	X					R 328.00
89056	Quality Emerald						X	X					R 105.00
Rx DIRECT													
89070	Nanolight Single vision					X							N/A
89071	Nanolight Bifocal					X							N/A
89072	Smart Shades Single vision								X				N/A
89073	Smart Shades Bifocal								X				N/A
SHAMIR													
89060	Shamir Hard Multi Coating												R 329.00
89061	Shamir Glacier												R 494.00
SOLA													
89062	Sola Teflon												R 520.00
89019	Sola UTMC				X	X	X	X					R 312.00
89020	Sola Perma Gard				X		X	X					R 103.00
89096	Sola Mirror coating - Blue Red Stealth Silver												R 353.00
89037	Sola Dip Coat							X					R 84.00
STARVISION													
89083	Starvision Super AR				X	X							N/A
89085	Starvision Super AR inner				X	X							N/A
89087	Starvision Multi AR				X	X							N/A
89089	Starvision AR				X	X							N/A
89091	Starvision HC						X	X					N/A
89093	Starvision HC + Super AR				X	X	X	X					N/A
89095	Starvision HC + Multi AR				X	X	X	X					N/A
89097	Starvision HC + AR				X	X	X	X					N/A
STORM OPTICAL LABORATORY													
89043	Storm Crystal Coat (SCC)				X	X	X	X					R 839.00
89333	Storm Stratum Hardcoat- Spin				X			X					C R 80.00
TORGA OPTICAL LENS MANUFACTURING													
89100	Torga Hardcoat						X	X					N/A
89101	Torga Clarity					X	X	X					N/A
89103	Torga Clarity Plus					X	X	X					N/A
89102	Torga Mirror Coat 20%: blue, red, gold, silver					X	X	X					N/A
UNITI OPTICAL													
89402	UNITI Tint												C R 135.00
89404	UNITI Graded Tint												C R 135.00
89406	UNITI HC						X	X					C R 135.00
89408	UNITI UV				X								C R 135.00
89410	UN ITI ARC					X	X	X					C R 363.00
ZEISS													
89038	Zeiss LotuTec™				X	X	X	X					C R 431.00
89027	Zeiss Carat				X	X	X	X					C R 353.00
89036	Zeiss Hard						X	X					C R 121.00
ADD ONS - POWERS													
89451	Prism												R 121.00
89472	Prism Fresnel												R 698.00
89499	Prism For Centration												R 169.00
89519	Special Surfacing												R 173.00
89461	Minimum Edge Thickness (METS)												R 191.00

OPTICLEAR- TARIFFS 2009



SERIES 8000 - PLASTIC (ORGANIC) LENSES

LENS PROPERTIES

Effective Date: 1st January 2009 Version: 2009_1_1
 Fees are PER LENS and inclusive of 14% V.A.T.

Code	Description	Stock	Diameter	Index	UV Coating	AntiReflex Coat	F/S Hard Coat	B/S Hard Coat	Photochromic	Polarised	Aspheric	Material	Tariff
89523	35m/m Seg Flat Top - Bifocal												R 267.00
89533	35m/m Seg Flat Top - Trifocal												R 792.00
89591	Frosting												R 75.00
89618	Special Base Curve												R 141.00
89826	Bi-concave												R 170.00
89635	Lenticular Concave												R 192.00
89659	Extra Large Blanks - Single Vision >74m/m												R 62.00
89679	Extra Large Blanks - Single Vision >79m/m												R 172.00
89699	Extra Large Blanks - Flat Top >74mm												R 147.00
89716	Aspheric Single Vision												R 308.00
89736	Aspheric Lens Bifocal												R 503.00
89746	Atoric/Aspheric Back Surface												R 957.00
89765	HRI up to 1.56 S/Vision												R 156.00
89785	HRI up to 1.60 S/Vision					X	X	X					R 572.00
89795	HRI up to 1.60 Bifocal					X	X	X					R 363.00
89805	HRI up to 1.70 S/Vision					X	X	X				C	R1 449.00
89807	HRI up to 1.74 S/Vision												R2 114.00
89978	HRI - Polycarbonate 1.6												R 741.00
89985	HRI - Trivex 1.53												R 456.00
89815	Polarized									X			R 730.00
89572	Franklin Bifocal												R 873.00
89822	Flat lens / Peep sight fitted												R 301.00
PRODUCTS NOT APPEARING ON THIS FEE SCHEDULE (Must be specified)													
89999	Materials Not Listed												

South African Optometric Association - Tariff Codes 2009

SERIES 9000 - MISCELLANEOUS

Effective Date: 1st January 2009 Version: 2009_1_1

Fees are inclusive of 14% V.A.T.

Code	Change	Description		
SUBSIDISED OPTIONS				
90001		SO Refraction only	R	115.00
SUBSIDISED OPTIONS - SINGLE VISION (Complete - Refraction+Frame+Lenses)				
91001		SO Single Vision (Standard) with Zyl Frame	R	385.00
91021		SO Single Vision (Standard) with Metal Frame	R	385.00
91101		SO Single Vision (Surfaced) with Zyl Frame	R	605.00
91121		SO Single Vision (Surfaced) with Metal Frame	R	605.00
SUBSIDISED OPTIONS - BIFOCALS (Complete - Refraction+Frame+Lenses)				
91201		SO Bifocals (Glass F/T) with Zyl Frame	R	730.00
91221		SO Bifocals (Glass F/T) with Metal Frame	R	730.00
91301		SO Bifocals (Plastic F/T) with Zyl Frame	R	660.00
91321		SO Bifocals (Plastic F/T) with Metal Frame	R	660.00
SUBSIDISED OPTIONS - REPLACEMENT LENSES - To original SO Frame (Per lens)				
91011		SO-RL Single Vision (Standard) Zyl & Metal	R	130.00
91111		SO-RL Single Vision (Surfaced) Zyl & Metal	R	220.00
91211		SO-RL Bifocals (Glass F/Top) Zyl & Metal	R	460.00
91311		SO-RL Bifocals (Plastic F/Top) Zyl & Metal	R	385.00
SUBSIDISED OPTIONS - REPLACEMENT FRAMES - To original SO lenses				
91401		SO-RF Frame only (Zyl)	R	135.00
91431		SO-RF Frame only (Metal)	R	165.00
91411		SO-RF Frame Includes Transfer to identical Zyl frame	N/A	
91441		SO-RF Frame Includes Transfer to identical Metal frame	N/A	
91421		SO-RF Frame Includes Edging to different Zyl frame	N/A	
91451		SO-RF Frame Includes Edging to different Metal frame	N/A	
OTHER				
92981		Professional Fees Not Listed (must be specified)		
92991		Materials Not Listed (NAPPI must be specified)		
92992		Materials not listed - other		