OPTIMUM TECHNICAL DATA

Contamac

The Optimum range offers a wide choice of oxygen permeabilities, excellent wettability and high stability. Optimum is FDA-cleared for a broad range of indications and contact lens modalities. Its stability and balanced properties make it ideally suited for a range of lens designs, including toric, multifocal, keratoconus and scleral. Optimum comes in five Dk ranges, giving laboratories the ability to recommend the ideal lens design and improve performance.

Please Note: Regulatory requirements and standards vary from country to country, and are constantly evolving. As a global company we want to be sure we provide you with detailed technical information, specific to your market, where appropriate, rather than using the condensed and simplified technical information on the website. If you need to use technical data for quality paperwork, or for a regulatory submission, please contact your account manager to obtain this precise and detailed information to support your regulatory requirements, we will be happy to help.

Material Characteristics

PROPERTY		©PTIMUM COMFORT	©PTIMUM EXTRA	OPTIMUM EXTREME	
Oxygen Permeability (ISO) at 35°C (Barrer)	26	65	100	125	180
Tangible Hydra-PEG	Not Available	Available	Available	Available	Available
Refractive Index	1.45	1.44	1.43	1.43	1.43
Shore D Hardness	83	79	76	77	81
Flexural Modulus (MPa)	1800	1500	1250	1200	1500
Flexural Strength (MPa)	80	66	47	53	70
UV Blocker	Available	Available	Available	Available	Standard
Classification (ANSI)	Roflufocon A III 2	Roflufocon C III 4	Roflufocon D III 4	Roflufocon E III 5	Tisilfocon A III 6
Classification (ISO)	Roflufocon A 3 (26)	Roflufocon C 3 (65)	Roflufocon D 3 (100)	Roflufocon E 3 (125)	Tisilfocon A 3 (180)
USAN	Roflufocon A	Roflufocon C	Roflufocon D	Roflufocon E	Tisilfocon A

Please note: Some values may have been rounded for presentation purposes. Please contact your account manager for further details.

Manufacturing Consumables

Low Melt Black Wax Contapol 3 Polish Delrin Polishing Cup Delrin Polishing Sponge Grey Roller Sponge Microfiber Polishing Cloth

Accessories

Laboratory Lens Handler Double Soft Lens Mailers Double GP Mailers DMV RGP Lens Remover Ultra DMV Soft Lens Handler/Remover DMV Scleral Suction Holder

Product information correct at time of publication, unauthorised copy or reproduction of the above information is strictly prohibited without the prior consent of Contamac Ltd.

Click for Accessories Brochure

Contamac Ltd, Carlton House, T. +44 (0)1799 514800 Shire Hill, Saffron Walden, E. sales@contamac.co.uk Essex, CB11 3AU www.contamac.com

OPTIMUM

Material and Lathing Recommendations

Contamac°

LATHE FUNCTION	DAC INCHES/MINUTE	REM _µ /second	
Rough Cut Amount (mm)	0.40	0.40	0.40
	(0.30 - 0.50)	(0.30 - 0.50)	(0.30 - 0.50)
Rough Feed Rate	4	1666	100
	(3 - 4)	(1250 - 1666)	(75 - 100)
Rough Spindle Speed	8000	8000	8000
	(7000 - 9000)	(7000 - 9000)	(7000 - 9000)
Rough Cut Amount (mm) (Last Pass)	0.10	0.10	0.10
	(0.10 - 0.20)	(0.10 - 0.20)	(0.10 - 0.20)
Rough Feed Rate (Last Pass)	1.5	633	38
	(1 - 2)	(416 - 833)	(25 - 50)
Rough Spindle Speed (Last Pass)	7000	7000	7000
	(6500 - 9000)	(6500 - 9000)	(6500 - 9000)
Final Feed Rate	0.60	250	15
	(0.5 - 1)	(216 - 416)	(13 - 25)
Final Spindle Speed	7000	7000	7000
	(6500 - 8000)	(6500 - 8000)	(6500 - 8000)
Final Cut Amount (mm)	0.05	0.05	0.05
	(0.05 - 0.10)	(0.05 - 0.10)	(0.05 - 0.10)

Product information correct at time of publication, unauthorised copy or reproduction of the above information is strictly prohibited without the prior consent of Contamac Ltd.

Click for Accessories Brochure