# **GM ADVANCE**

## **Contamac**°

### **TECHNICAL DATA**

GM Advance represents an evolutionary advance on the properties of other GMA-based soft lens materials. It achieves high manufacturing yields, while its exceptional on-eye stability, water retention and durability provide patient satisfaction.

**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	49%	58%
Oxygen Permeability (ISO) at 35°C (Barrer)	16	25
Water Content at 20°C by Weight (%)	49	58
Swell Factor at 20°C	1.27	1.36
Refractive Index at 20°C - Hydrated	1.42	1.40
Refractive Index at 20°C - Dry	1.51	1.52
Modulus - Elasticity (MPa)	0.45	0.28
Tensile Strength (MPa)	0.70	0.35
Elongation to Break (%)	301	253
UV Blocker	Available	Available
Classification (ANSI)	Acofilcon B I 2	Acofilcon A II 2
Classification (ISO)	Acofilcon B 1 (16) [49%]	Acofilcon A 2 (25) [58%]
USAN	Acofilcon B	Acofilcon A

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

### **Manufacturing Consumables**

High Melt Blocking Wax Blocking Kemdent Sticky Wax Contapol 1 Polish Contapol 2 Polish Delrin Polishing Cup Delrin Polishing Sponge Grey Roller Sponge Brushed Cotton Polishing Cloth

#### Accessories

Tweezers Glass Vial Siloprene Bung Tear Off Aluminium Seal Flip Tear Up Seal Double Soft Lens Mailers DMV Soft Lens Handler/Remover

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# **GM ADVANCE**

### Material and Lathing Recommendations - 49%

## **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	2.5	1050	63
	(2 - 3)	(833 - 1250)	(50 - 75)
Rough Spindle Speed	9000	9000	9000
	(8000 - 10000)	(8000 - 10000)	(8000 - 10000)
Rough Cut Amount (mm) (Last Pass)	0.15	0.15	0.15
	(0.10 - 0.20)	(0.10 - 0.20)	(0.10 - 0.20)
Rough Feed Rate (Last Pass)	0.80	333	20
	(0.80 - 1.2)	(333 - 500)	(20 - 30)
Rough Spindle Speed (Last Pass)	9000	9000	9000
	(8000 - 9500)	(6500 - 9500)	(8000 - 9500)
Final Feed Rate	0.60	250	15
	(0.4 - 0.8)	(166 - 333)	(10 - 20)
Final Spindle Speed	8500	8500	8500
	(8000 - 9500)	(8000 - 8000)	(8000 - 9500)
Final Cut Amount (mm)	0.05	0.05	0.05
	(0.05 - 0.10)	(0.05 - 0.10)	(0.05 - 0.10)

### Material and Lathing Recommendations - 58%

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	2.5	1050	63
	(2 - 3)	(833 - 1250)	(50 - 75)
Rough Spindle Speed	9500	9500	9500
	(9000 - 10000)	(9000 - 10000)	(9000 - 10000)
Rough Cut Amount (mm) (Last Pass)	0.15	0.15	0.15
	(0.10 - 0.20)	(0.10 - 0.20)	(0.10 - 0.20)
Rough Feed Rate (Last Pass)	0.80	333	20
	(0.80 - 1.2)	(333 - 500)	(20 - 30)
Rough Spindle Speed (Last Pass)	9500	9500	9500
	(8500 - 10000)	(8500 - 10000)	(8000 - 10000)
Final Feed Rate	0.60	250	15
	(0.4 - 0.8)	(166 - 333)	(10 - 20)
Final Spindle Speed	9000	9000	9000
	(8000 - 10000)	(8000 - 10000)	(8000 - 10000)
Final Cut Amount (mm)	0.05	0.05	0.05
	(0.05 - 0.10)	(0.05 - 0.10)	(0.05 - 0.10)

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## **GM ADVANCE**

### **TECHNICAL DATA**

### **Environment Control**

For best manufacturing conditions Contamac recommends 19- 23°C with a relative humidity of 45% - 60%.

#### Polishing

The recommended polishing compound is Contapol 2 with a spindle speed of 3,500 rpm and weight of 240 gms. With the above machining recommendations polishing should require a maximum of 30 seconds.

### **Hydration**

Hydration of GM Advance materials is best performed in buffered saline, with a PH of 6.8 - 7.5.

## Centamac

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