

# AVAILABLE MATERIALS



## SOFT MATERIALS

Material	Water Content	UV Protection	Handling Tint	Non-Ionic
SILICONE HYDROGEL DEFINITIVE	74%	NO	CLEAR	YES
SILICONE HYDROGEL DEFINITIVE	74%	CLASS II	BLUE	YES
HYDROGEL CONTAFLEX	38%	CLASS II	CLEAR	YES
HYDROGEL CONTAFLEX	55%	NO	BLUE	NO
HYDROGEL CONTAFLEX	58%	NO	CLEAR	YES
HYDROGEL CONTAFLEX	67%	NO	CLEAR	YES
HYDROGEL CONTAFLEX	72%	NO	CLEAR	YES
HYDROGEL CONTAFLEX	77%	NO	CLEAR	YES
HYDROGEL BENZ G3X	49%	NO	CLEAR	YES
HYDROGEL CONTAFLEX GM3	58%	NO	CLEAR	YES

## GAS PERMEABLE MATERIALS

Material	Tint	Dk	Description / Applications
OPTIMUM COMFORT	GREY	65	DAILY WEAR WITH ENHANCED WETTABILITY. WETTING ANGLE OF 6° FOR PROMOTION OF HIGH COMFORT LEVELS
	BLUE		
	GREEN		
OPTIMUM EXTRA	GREEN	100	AS FOR OPTIMUM COMFORT, BUT WITH HIGHER DK AND LOWER WETTING ANGLE 3°
	DARK BLUE		
OPTIMUM EXTREME	BLUE	125	AS FOR OPTIMUM COMFORT, BUT WITH HIGHER DK AND LOWER WETTING ANGLE 6°
BOSTON XO	VIOLET	100	MID-DK MATERIAL SUITABLE FOR DAILY WEAR APPLICATIONS.
BOSTON IV	BLUE	19	WELL-PROVEN MATERIAL FOR DAILY WEAR APPLICATIONS.
EQUALENS	BLUE	47	MID/HIGH DK MATERIAL FOR DAILY WEAR.
PF 45	BLUE	50	DEPENDABLE MID-DK GENERAL-PURPOSE MATERIAL FOR DAILY WEAR APPLICATIONS
	GREY		
HYBRID FS	BLUE	23	RGP CORE MATERIAL WITH A UNIQUE HYDROPHILIC SURFACE PROVIDING A WETTING ANGLE OF VIRTUALLY ZERO. SURFACES ARE NOT TREATED TO CREATE THIS EFFECT
	GREY		
PARAGON® HDS 60	BLUE	60	MID-DK MATERIAL
	GREEN		

Note: DK measurement units (x 10<sup>-11</sup> (cm<sup>2</sup>/sec)[ml O<sub>2</sub>/(ml x mm Hg)])

FOR FURTHER DETAILS  
 FREEPHONE **0800 585 115**  
 CALL **+44 (0) 1525 381112**  
 EMAIL **ORDERS@ULTRAVISION.CO.UK**

