

AVAILABLE MATERIALS

SOFT MATERIALS

| Material | Water content | UV Protection | Handling tint | Non-Ionic |
|-------------------|---------------|---------------|---------------|-----------|
| SILICONE HYDROGEL | 74% | NO | CLEAR | YES |
| SILICONE HYDROGEL | 74% | YES | BLUE | YES |
| HYDROGEL | 38% | AVAILABLE | CLEAR | YES |
| HYDROGEL | 55% | NO | BLUE | NO |
| HYDROGEL | 58% | AVAILABLE | CLEAR | YES |
| HYDROGEL | 67% | AVAILABLE | CLEAR | YES |
| HYDROGEL | 72% | NO | CLEAR | YES |
| HYDROGEL | 77% | YES | CLEAR | YES |
| BENZ G3X | 49% | YES | LIGHT BLUE | YES |
| CONTAMAC GM3 | 58% | YES | CLEAR | YES |
| CONTAMAC GM3 | 70% | YES | DARK BLUE | YES |

FOR FURTHER DETAILS
CALL **0800 585115**
(FREEPHONE) OR EMAIL
ORDERS@ULTRAVISION.CO.UK



GAS PERMEABLE MATERIALS

| Material type | Tint | Dk | Description / applications |
|---|------------------|------|---|
| First Choice Range identified by bold text | | | |
| OPTIMUM COMFORT | GREY | 65 | DAILY WEAR WITH ENHANCED WETTABILITY. WETTING ANGLE OF 6° FOR PROMOTION OF HIGH COMFORT LEVELS |
| OPTIMUM COMFORT | BLUE | 65 | |
| OPTIMUM COMFORT | GREEN | 65 | |
| OPTIMUM EXTRA | GREEN | 100 | AS FOR OPTIMUM COMFORT, BUT WITH HIGHER DK AND LOWER WETTING ANGLE 3° |
| OPTIMUM EXTRA | DARK BLUE | 100 | |
| OPTIMUM EXTREME | BLUE | 125 | AS FOR OPTIMUM COMFORT, BUT WITH HIGHER DK. WETTING ANGLE OF 6° |
| BOSTON EO | BLUE | 58 | MID-DK MATERIAL SUITABLE FOR DAILY WEAR APPLICATIONS. |
| BOSTON EO | BLUE UV | 58 | |
| BOSTON XO | VIOLET UV | 100 | |
| BOSTON IV | BLUE UV | 19 | WELL-PROVEN MATERIAL FOR DAILY WEAR APPLICATIONS. |
| BOSTON IV | CLEAR | 19 | |
| EQUALENS | BLUE | 47 | MID/HIGH DK MATERIAL FOR DAILY WEAR. |
| PF 45 | BLUE | 50 | DEPENDABLE MID-DK GENERAL-PURPOSE MATERIAL FOR DAILY WEAR APPLICATIONS |
| PF 45 | GREY | 50 | |
| 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 |
| HYBRID FS | GREY | 23 | |
| HYBRID FS PLUS | BLUE | 60 | SAME AS HYBRID FS BUT WITH HIGHER DK |
| HYBRID FS PLUS | GREY | 60 | |
| PARAGON® HDS 60 | BLUE | 60 | MID-DK MATERIAL |
| PARAGON® HDS 60 | GREEN | 60 | |
| PARAGON® HDS 100 | BLUE | 100 | HIGH-DK MATERIAL |
| PMMA | CLEAR | ZERO | |
| PMMA | GREY | ZERO | |
| PMMA | LIGHT BLUE | ZERO | |
| FLUOROPERM® 30 | GREY | 30 | |
| FLUOROPERM® 60 | BLUE | 43 | |
| AL02 | LIGHT BLUE/CLEAR | 28 | |
| AL03 | MID BLUE/CLEAR | 50 | |

Note: DK measurement units ($\times 10^{-11}$ (cm²/sec)[ml O₂/(ml x mm Hg)])



UltraVision CLPL

Commerce Way, Leighton Buzzard, Bedfordshire LU74RW, United Kingdom

UK Orderline 0800 585115 (Freephone)

t +44 (0)1525 381112 f +44 (0)1525 370091
info@ultravision.co.uk ultravision.co.uk



©2016 UltraVision International Limited
Registered in England and Wales no. 1408851 VAT No: GB 322 5509 81
Definitive™ is a trademark of Contamac Limited