

## Certificate of Conformity

Batch No.: Q007898  
OXXX2240-42UVRD4.7  
OPTIMUM EXTREME 2240-42 UV GREEN 12.70x4.7mm

Production Run: 551343

Stability	Meets Specification
Colour	Standard
Stress Analysis	None Detected

This material has typically the following properties:

Oxygen Permeability (Dk)	125 Barrers (ISO Method)
Receding Contact Angle (DCA)	6 degrees
Wetting Angle (CLMA Method)	Immeasurable
Refractive Index	1.432
Specific Gravity	1.15
Light Transmission	> 94%
Shore D Hardness	77

### Chemical Composition

All materials are Copolymers of Fluorine, Silicone and Alkyl Methacrylates

DATE: 03/07/20

*This document has been produced electronically and is valid without signature.*

The management system governing the manufacture of this product is ISO 9001 and ISO 13485 certified. Quality Assurance has confirmed that this batch meets the internal quality specifications established by Contamac Ltd and has released this product for sale.

### CONTAMAC LTD

Carlton House  
Shire Hill  
Saffron Walden  
Essex CB11 3AU  
United Kingdom

Tel: +44 (0)1799 514800  
Fax: +44 (0)1799 514801  
Email: [connect@contamac.com](mailto:connect@contamac.com)  
Web: [contamac.com](http://contamac.com)