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keypads touchscreens decals & labels flexible circuits plastic mouldings membrane switches LCDs & LCD filters

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MANUFACTURERS OF OPTOLITE CONTRAST ENHANCEMENT FILTERS SHIELDED WINDOWS - INSTRUMENT GLASSES POLAROID POLARISING FILTERS

OPTOLITE CLEAR HSR

CONTRAST ENHANCEMENT FILTERS FOR ELECTRONIC DISPLAYS

Optolite Clear HSR optical grade filters offer a robust, high temperature, high scratch and impact resistant material. It is especially suited to LCDs and other display applications where these characteristics are of particular importance.

LCDs often suffer from several problems:

- Soft front surfacepolariser
 can be subject to damage from scratching, dirt, moisture, finger marks, etc.
- Front surface reflections
 in certain lighting conditions these may cause display readability difficulties
- Restricted viewing angles
 caused by LCD construction and method of operating.
- * Possible Ultraviolet degradation in strong sunlight
- * Electromagnetic interference
- Sourcing of bezels
 not always possible or feasible with so many different LCD sizes available.

Choice of Optolite Clear HSR

Keyflex offer their Optolite Clear HSR (High Scratch Resistant) filter to overcome these problems on LCDs. It is also recommended in display applications requiring the characteristics mentioned below.

Optolite Clear HSR has both outstanding abrasion resistance, up to 20 times that of acrylics, and excellent impact resistance. It also displays excellent chemical resistance, being immune to the effects of virtually all common solvents.

Further, it is lightweight, approximately half that of glass, and exhibits optical properties comparable to crown glass. Its maximum continuous operating temperature is in excess of 100°C.

Optolite Clear HSR is available with selected optional cast-in non-glare finishes to overcome front surface reflections. These finishes can improve readability whilst offering advantages in that they cannot chip, peel or rub off.

Optolite Clear HSR sheets are cast in-house down to 0.5mm thickness for applications where maximum viewing angle is required or where space is at a premium. Thicker filters are manufactured for when. impact resistance takes priority. Tight thickness tolerances are supplied for specialised applications.

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AVAILABLE IN AUSTRALIA AND NEW ZEALAND FROM IS ROSSLYN ST, LEEDERVILLE WESTERN AUSTRALIA 6007 TELEPHONE: (08)9388 7366

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An optional Ultra-Violet inhibitor is also available to restrict potentially harmful UV rays when certain displays are operated out-of-doors in strong sunlight conditions.

A further option incorporates a blackened stainless-steel mesh for electromagnetic shielding. Full edge termination services are available. These mesh filters typically give a protection of 60-70dB over the frequency range 100KHz to IGHz. Effective shielding is becoming increasingly important with the introduction of new legislation.

Keyflex Pty Ltd also offers full silk-screening services. A silk-screened border onto the reverse side of the filter and perhaps incorporating a logo, provides an attractive and inexpensive way of producing a bezel. This may also enhance the aesthetic appearance of the system. Double sided adhesive tape can be used for attaching the filter quickly and easily to the display.

TECHNICAL DATA - OPTOLITE CLEAR HSR

MECHANICAL PROPERTIES	TEST	UNITS	VALUES
Abrasion Resistance Hardness Tensile Strength Compressive Strength Flexural Yield Strength Flexural Modulus	D1044 D785 D638 D695 D790 D790	(X Acrylic) Rockwell MPa MPa MPa GPa	20 M95 - M100 34 - 41 155 52 - 59 17 - 23
THERMAL PROPERTIES	TEST	UNITS	VALUES
Mx. Recommended Operating Temp (no load) Intermittent (I Hr) Specific Heat Coeff. of Linear Thermal Expansion Thermal Conductivity Burning Rate Combustion (Self Ignition)	C351 D696 C177 D635 D1829	KJ/Kg/K Linear Coeff/°C J/S/M/K mm/min °C	100°C 150°C 2.3 8-14 x 10 ⁻⁵ 0.2 <2 382

TECHNICAL DATA - OPTOLITE CLEAR HSR

OTHER PROPERTIES	TEST	UNITS	VALUES
Specific Gravity @ 25°C (Glass) Refractive Index @ 546Nm @ 20°C (Glass) Light Transmission	D792 D542	g/cm ³ %	1.31 (2.5) 1.500 (1.52) 90



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RESISTANCE TO CHEMICAL REAGENTS

(% Increase in Weight after 7 days Immersion at 25°C)

ACID	% CHANGE	SOLVENTS	% CHANGE
30% Sulphuric Acid	0.5	95% Ethyl Alcohol	0.1
10% Nitric Acid	0.7	Acetone	0.5
10% Hydrochloric Acid	0.4	Carbon Tetrachloride	0.6
,		Gasoline	0.1
ALKALI		Benzene	0.7
10% Amm. Hydroxide	0.8	Toluene	0.6
10% Sodium Hydroxide	0.5	Distilled Water	0.7

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