Clarex Precision Optical Sheet

CLAREX Precision Sheet is an optical grade cell-cast sheet with a flat (gloss) surface.

Features:
- Optical Grade Cell Cast acrylic (Poly methyl methacrylate, (PMMA))
- 93% Total Light Transmission (higher than glass)
- Greater molecular weight than extruded PMMA sheet and Injection moulded PMMA.
- Isotropic Transmission resulting in no birefringence (double refraction)
- Excellent weather resistance.
- Surface hardness 2H.
- Hardcoat available on one or two sides (6-8H) from 0.3mm thickness
- Standard colours and colour matching available.
- Ultra-Smooth Glass-like surface.

Available Sizes and Thickness:

<table>
<thead>
<tr>
<th>Sheet Size</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 x 550mm</td>
<td>0.1mm, 0.2mm, 0.3mm, 0.4mm</td>
</tr>
<tr>
<td>1000 x 1000mm</td>
<td>0.5mm, 0.6mm, 0.7mm, 0.8mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm, 4.0mm, 5.0mm</td>
</tr>
</tbody>
</table>

- Please contact us if you require another thickness or size.
- Bespoke machining and printing available according to the customer’s drawings or specification.

Applications:
- Optical Filters / Sensor Filters / Display Protection Window / Medical / Microfluidics