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Perspex[®] Royals Technical Data Sheet

1. Introduction

Perspex[®] Royals acrylic sheet is a single sided product which offers a metallic shimmer with a silk surface finish. It exhibits a goniochromatic effect, whereby the surface of the sheet appears to gradually change colour as the angle of view or the angle of illumination changes, creating a unique colour shift.

2. Range

Perspex[®] Royals is produced as a 3050mm x 2030mm cast acrylic sheet in a range of thicknesses, typically in 3 or 5 mm thickness.

Product Code	Colour Name	
SK 4PY2	King Henry Red	
SK 5PY8	Queen Marie Gold	
SK 6PY0	Queen Isabella Green	
SK 7PY0	Queen Elizabeth Blue	
SK 8PY0	King George Purple	
SK 9PY5	King Louis Silver	

3. Masking

Perspex[®] Royals is supplied with double-sided, non-thermoformable PE masking. The showface masking is printed with the Perspex[®] logo.

4. Fabrication Details

The following points should be considered when working with Perspex[®] Royals acrylic sheet:

- Perspex[®] Royals has a single sided surface effect on the showface. That is to say the effect is not seen on both surfaces. The underside still has an attractive appearance but is less scratch resistant than standard Perspex[®]. We do not recommend using the underside as a display or "working surface". The removal of the protective masking can sometimes leave marks on the backside of the sheet.
- The beauty of the Perspex[®] Royals effect is due to the nature of the pigments used reflecting light in a number of directions. Some variation in natural or perceived colour across a sheet, between sheets and batches will occur.
- The natural variation of the sheet colour will also provide a directional effect. Adjoining samples should therefore be cut in the same plane.
- In the centre of each sheet there is a dark 'eye', which should be taken into consideration of fabrication designs. This is not a defect but a visual effect caused by the alignment of particles.
- Due to the pigments used and the resulting metallic effect, the appearance will change after thermoforming and line bending. Please note that this is not due to deterioration of the pigments but the fact that during stretching and shaping the particles are re-aligned and are therefore in a different plane to surrounding non-thermoformed areas.
- Standard fabrication techniques (e.g. cutting, routing and gluing) may be used with these products. If bonding to
 the rear surface of the product to another acrylic sheet, it is recommended that a polymerisation cement such as
 Tensol 70 cement is used. For advise on bonding Perspex[®] Royals to other materials, please contact our
 Perspex[®] Technical Service Team



5. Table of Properties

Values quoted for the properties of Perspex[®] Royals acrylic sheet are the results of tests on representative samples and do not constitute specifications.

Property	Test Method	Unit	Value
General Density Rockwell Hardness Water Absorption Flammability	ISO 1183 ISO 2039-2 ISO 62 BS 476 Part 7 DIN 4102 NFP 92-507 UL94 ISO 11925-2	g cm ⁻³ M scale % Class - - -	1.19 102 0.2 3 B2 M4 HB E
Thermal Properties Vicat Softening Point Coefficient of Thermal Expansion (Linear)	ISO 306 A ASTM D696	°C x 10 ⁻⁵ . K ⁻¹	> 110 7.7
Mechanical Properties Tensile Strength Elongation at Break Flexural Strength Flexural Modulus Impact Strength – Charpy (unnotched)	ISO 527 (5 mm/min) ISO 527 (5 mm/min) ISO 178 (2 mm/min) ISO 178 (2 mm/min) ISO 179	MPa % MPa MPa kJ M ⁻²	75 4 116 3210 12
Electrical Properties Surface Resistivity Electrical Strength	IEC 93 IEC 243	Ω.m-2 kV.mm-1	> 10 ¹⁴ 15

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Perspex[®] Royals

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