RODURE Poster Films

Rodure XTC 905 Single Sided Posters & Displays XTC80



RODURE XTC905 is a white, opaque, high density polypropylene sheet stock with a smooth, matte surface on two sides and a rigid formulation. It is suitable for a large range of durable printed applications requiring resistance to tearing, water, premature breakdown or yellowing due to ultra-violet light exposure.



Performance

Premium



Composition: High density single layer polypropylene

Heavyweight display card, horticultural tags, shelf wobblers, folder Main Applications:

covers and menus

Features: High opacity, stiff, matte, UV stabilised, anti-static and UV resistant

Benefits: Reliable printing 2 sides, high durability & economically priced

Surface Treatment: Corona both sides

Formulation: Anti-static, UV stabilized & low temperature impact modified

UV Offset, Screen & Digital

UV cured systems

22°C 50 ~ 55% RH Storage Conditions:

Shelf Life: 2 years from date of manufacture Remarks: Recycler details available upon request



Application

• Heavy durable posters & display card

Manufacturing

• ISO9001, ISO14001



• 905 grams per m² ± 5%

Stock Availability

1060mm x 1540mm Sheet Sizes: Roll Widths (mm): Not stocked - Indent only Roll Lengths (mtrs): Not stocked - Indent only

2 sides

Log Cutting: Not applicable Standard Core: Not applicable Sheet Cutting: Not applicable





10 years



2 years



Heavy Metal Free

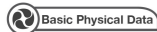
Yes

Recyclable

Yes

Safety Compliance

· Reach, RoHs



Printing

Printable Sides:

Ink Suitability:

Method:

800 micron Thickness: Weight: 905 gsm Gloss Level: Matte



Heat Resistance: 85°C Cold Resistance: -20°C Shrinkage: ± 1%

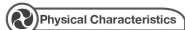




RODURE Poster Films

Rodure XTC 905
Single Sided Posters & Displays
XTC80





 $\begin{array}{lll} \textbf{Whiteness} & 84 \uparrow (\text{ASTM} - \text{E313}) \\ \textbf{Transmittance} & 12 \downarrow \% (\text{ASTM-D1003}) \end{array}$

Roughness 15 ~ 35 (outside) 25 ~ 60 (inside)

Thickness 800 micron

Weight 905 grams per $m^2 \pm 5\%$

Tensile Strength MD3000↑ TD2300↑ (ASTM – D638)

Elongation at Break $600 \uparrow 350 \uparrow (ASTM - D638)$

Surface Tension 46 Dyne/cm3 **Gloss Level** 2 ~5 (ASTM - D523)

Surface Finish Matte

UV Stabilized Yes, to maximum concentration

Finishing

Cutting	
3	*
Welding	X
Folding	\checkmark
Gluing	\checkmark
Eyeletting	\checkmark
Stitching	X
Laminating	\checkmark
Bending	\checkmark
Routing	X
Punching	\checkmark
Drilling	\checkmark
Screwing	\checkmark
V-Grooving	X