

White gloss polymeric vinyl with a permanent solvent-based adhesive. This environmentally compatible material, which is a milestone in terms of ImagePerfect printable polymeric vinyls, has been specifically designed for digital printing on large-format inkjets and is suitable for printing with eco and mild solvent inks, solvent inks, Latex based inks as well as UV-cured inks.

IP 2503 Plus

This re-engineered environmentally compatible IP 2503 Plus version manifests itself as a quantum leap in terms of the quality of the printed output. The new film features specific polymeric, non-migrating plasticizers and UV stabilizers, which ensure long-term outdoor durability, and the product as a whole benefits from an aesthetic face-lift via the incorporation of a super-white liner (which also allows for increased layflat). IP 2503 Plus is a state-of-the-art product that will allow for the creation of unbeatable printed output for indoor and outdoor applications such as markings & decorations and vehicle graphics. It also incorporates a B1 fire rating. Laminate: IP 2810-101, IP 2810-200, UV-Guard IP2830-101 or Antigraffiti IP2830-102.

Information on environmental performance of products can be used to improve transparency about ImagePerfect product commitment to environmental protection:

Compatibility of environment (unprinted):

EN71-3 conform (heavy metal migration), EN ISO 11885 conform (heavy metal concentration), Phthalate RL 2005/84/EG / conform (REACH).

Specifications	
DESCRIPTION	Polymeric vinyl
COLOUR	White gloss
THICKNESS	70 μ
WEIGHT	N/A
ADHESIVE	Solvent acrylic permanent
ADHESIVE STRENGTH	20N / 25mm (Finat TM 1/24h)
RELEASE PAPER	PE-coated silicone paper, 140g / m ²
TEMPERATURE RANGE	-30°C to +90°C
DURABILITY (UNPRINTED)	Up to 7 years
FLAME RETARDANCY	B1
SHELF LIFE	2 years, 20°C / 50% humidity
RECOMMENDATION	For optimum quality, please ensure that the media feed adjustment has been completed for this material

© February 2011 Spandex Group. Technical specifications subject to change without prior notice. All trademarks mentioned are property of their respective owners. Output may vary depending on the type of print data/file, application, media, environmental conditions, print speed, or other variables.