# RITRAMA

## **Ri-Lam PET20 anti-graffiti**

PRODUCT DESCRIPTION / BENEFITS	Ri-Lam PET20 anti-graffiti is a self-adhesive film for digitally printed images lamination. The optically clear PET film has an external colour stability up to 3 years and a high gloss finish. Ri-Lam PET20 anti-graffiti is coated with a permanent solvent-based adhesive compatible with solvent, eco-solvent, latex and UV inkjet inks. The 30 µm PET liner ensures an optical clarity to the product. All products are REACH & RoHS compliant.	
TYPICAL USE	<ul> <li>Short term outdoor &amp; indoor lamination requiring high gloss finish</li> <li>Applications requiring graffiti cleanability</li> <li>Protect printed media from abrasion and retard colour fading</li> <li>Provide homogeneous high gloss finish</li> </ul>	
CONSTRUCTION	<ul> <li>Face film: 20 µm ultra-clear PET film</li> <li>Adhesive: permanent clear solvent-based acrylic</li> <li>Release liner: 30µm PET film</li> </ul> Products: All printing inks code 03097 - Ri-Lam PET20 Ultra-Clear Gloss anti-graffiti Perm SB N	
CONVERTING METHOD	To be laminated with a laminator.	
APPLICATION METHOD / INSTRUCTIONS FOR USE	The printed media to laminate should dry minimum 24h prior to lamination. Laminate without tension on the printed media.	
EXPECTED DURABILITY	he expected vertical outdoor durability in Central Europe (zone 1) is 3 years. his information is based on real life experience and artificial aging according to ISO 4892-2. lote: Exposure to severe temperature and ultra-violet light will cause a quicker deterioration. This pplies also to polluted area, high altitude, horizontal applications, and south-facing exposure.	
SHELF LIFE	Shelf life is 2 years, when stored at 23 °C and 50 % relative humidity conditions. Higher temperatures and/or humidity levels will reduce product shelf life.	



## RITRAMA

## **Ri-Lam PET20 anti-graffiti**

## PHYSICO-CHEMICAL PROPERTIES / TYPICAL VALUES

Face thickness, without adhesive	20 µm	ISO 534-80
Face thickness, with adhesive	45 µm	ISO 534-80
Tensile strength (machine direction)	> 50 N/cm	ISO 527
Elongation at break (machine direction)	>100%	ISO 527
Fire resistance on aluminium	Self-extinguishing	ISO 3795:1989
Dimensional stability	0.2 mm	FTM 14
(1 week @70 °C on glass)		
Initial adhesion on glass (20 minutes)	10 N/25mm	FTM1
Adhesion on glass (24 hours)	14 N/25mm	FTM1
Final adhesion on glass (1 week)	16 N/25mm	FTM1
Minimum application temperature	+10 °C	
Service temperature	From -40 °C to +90 °C	
PET liner	30 µm	ISO 534-80
Humidity resistance	No effect	200 hours exposure
Water resistance	No effect	24 hours immersion
Detergent (1% solution)	No effect	24 hours immersion
Isopropyl alcohol / Water (20/80)	No effect	10 minutes immersion

## QUALITY CERTIFICATION



### DISCLAIMER

Information on physico-chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change. All Fedrigoni products are sold subject to terms and conditions of sale. For more information, contact your Fedrigoni sales representative. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.

