Product Data Sheet

X-STRIPES

General Formulations X-STRIPES stair strips consist of an extremely slip-resistant mineral grain. This is embedded in a viscous, long-lasting, water-based resin and firmly bonded to a strong, dimensionally stable polyester film. On the back, the stair strips are equipped with a strong adhesive made of rubber, which is protected by a removable carrier film. The product has a service life of approx. 3 years, under normal usage conditions. The service life of the product can be significantly reduced due to greater mechanical stress, for example caused by mobile objects. X-STRIPES are mainly used in areas that require strong slip resistance on stairs and floors.

Product	PET with mineralized polymer layer		
Product size	50mm x 15m, 50mm x 25m		
Available Colors	black, white, yellow/black, transparent		
Thickness	Film: 800mic		
	Adhesive: 60mic		
Min. Application Temperature	+4°C		
Adhesion	To stainless steel: 26N/25mm (4 hrs)		
	To stainless steel: 32N/25mm (24 hrs)		
Anti-Slip Certification	R13 DIN 51130		
Service Life	3 years, under normal conditions		
Areas of Application	Smooth Surfaces / tread areas indoor and outdoor		
	Occupational safety area		

Product Advantages:

- Eco-friendly product with rubberbased adhesive
- Very easy handling and application
- High resistant anti-slip protection (slip-proof up to an inclination angle of 38°)
- Excellent adhesive performance indoors and outdoors
- Weather resistant product (chemical and water resistant)

SAMPLE	REQUESTED	REMARK / RESULT	
X-Tec	The sample will be subjected	It was observed that there was	
	to a neutral salt spray test with	no deformation and corrosion	
	a salt content of 5% by mass at	on the sample	
	$35 \pm 2 \mathrm{C}^{\circ}$ for 168 hours as		
	described in the TS EN ISO		
	9227 standard		

TESTING INSTRUMENT INFO		TESTING INFO	
Name	Corrosion	Test Date	13/05/2022
Trademark	X-Tec	Applied Standard	TS EN ISO 9227
Supplies:	NEUTRAL+SALT	Test Method	-
		Ambient Temperature	35±2 °C





Hersteller von oberflächenbeschichteten, selbstklebenden Folien und Textilien für den Digitaldruck.

Hansestraße 105 D-51149 Köln Tel: +49 2203 59182-55 Website: www.xtec-folien.com