## **Technical Data Sheet**



## **ATP Guard**

**Product: GL-412** 

## **Product Description:**

High-quality, monomeric textured REACH and RoHS compliant pvc for use in a wide variety of applications particularly harsh environment floor graphics (fulfills slip resistance standard DIN 51130 - R9 Rating) as well as pop-up materials. Furthermore this laminate can be used to protect UV printed medias.

Product structure:		
Support	PVC-film, 100 μm, transparent	
Interliner	One side siliconised surface-coated paper, white, 63 g/m²	
Adhesive	pure polyacrylic , permanent, transparent	
Total Thickness	0,12 mm	
Adhesive weight	30 g/m²	

Characteristics:				
		Average Value	Test Method	
Adhesion on steel:	(after 24 h)	11 N / 25mm	AFERA 5001	
Dimensional Stability:	MD	< -3 %	FTM 14	
Dimensional Stability:	CD	< 1.5 %	FTM 14	
Flammability:	On aluminium	self-extinguishing	DIN 75200	

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Environmental Performance:				
Chemical resistance:				
Conditions	Appearance			
24h at room temperature and 4h in propanol	no change			
24h at room temperature and 48h in water	no change			
Temperature resistance:				
Conditions	Appearance			
24h at room temperature and then 24h at 80°C	no change			
24h at room temperature and then 24h at -40°C	no change			
Humidity resistance:				
Conditions	Appearance			
24h at room temperature and then 24h at 38°C and 98% humidity	no change			
Application temperature:	min. 8°C			

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Shelf life:	2 years (see application information)		
Durability:	3 months floor graphic (indoor applications)		
The estimated doublible is board or configurated against tests and refers to a continuous configuration			

from -40°C to +80°C

The estimated durability is based on accelerated ageing tests and refers to a vertical exposure under middle European climates. The durability of the product depends on the substrate's preparation, the atmospheric conditions and the environmental influence. Exposure to extreme conditions (tropical climate, high humidity, high UV-light exposure or polluted areas) can decrease the durability in a dramatically way.

All our products are subjected to a strict quality control by our QM-System. The information is based on our present knowledge and our experience. Because of the large number of possible influences during the processing and application of our products, this information does not release the user from the obligation to conduct his own tests and trials. Users of our products are responsible for observing any patent rights that may exist and for following existing regulations. Our applications technology section is always pleased to give advice about suitability tests on original materials.

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**End-Use Temperature range:** 

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