

AMISEAL-PSO



Peelable temporary protective coating for use on a wide range of surfaces such as walls and tilefloors. For inside use only. Remove as plastic film when protection is no longer needed.









DESCRIPTION

AMISEAL PSO is a liquid based on natural polymers, which is applied by preference with an airless paintspray machine, but can also be applied with roller or paintbrush and dries to a flexible and removable temporary protection film for use on different types of porous and non-porous substrates such as painted walls, concrete surfaces and bricks. This product is mainly used by companies removing asbestos in buildings.

AMISEAL PSO is not UV resistant and therefor fit for inside use only; refrain also from using on surfaces inside being exposed to sunlight.

AMISEAL PSO is easily removed as a plastic film within 6 months after application and does not leave any residue.

APPLICATION

PREPARATION

- » Minimum application temperature during application and during drying: + 5°C.
- » Perform a test to verify suitability and the absence of any negative effect to the surfaces to be protected.
- » Remove loose parts, dust and standing water.
- » Mix well before use. Do not dilute with water or solvents.

APPLICATION

- » Apply AMISEAL PSO by preference with an airless paintspray device, however AMISEAL PSO can also be applied with a suitable roller or paintbrush.
- » Minimum consumption: 0,5 kg/m².
- » Protect surrounding surfaces from overspray during application.
- » During drying: avoid contact of AMISEAL PSO with water or other products.
- » Cleaning of tools after application: use K-Cleaner which is an alkaline cleaning agent, and rinse thoroughly with water afterwards.

CHARACTERISTICS

Subject	Standard	Characteristic
Nature		Natural polymers
Density		+/- 1 kg/litre
Colour		Liquid: pink;
		After drying: transparent/opaque
Odor		Neutral; slightly ammoniac.
Minimum consumption		0,5 kg/m²
Airless tool for application		Apply with airless at 100 to 150 bar with a



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		spraytip opening of 0,015 to 0,019 inch
Drying time		3 to 6 hours (15°C)
Elongation (EN 12311)	EN12311	800% (Ind.)
Tensile properties and	NBN EN ISO 527	>350mm
elongation.		Certification by: Université de Liège
Determination of resistance to tearing (nail shank).	EN12310	>700% Certification by: Université de Liège
Dart Drop Test (Impact).	ASTM D 1709	Pass; height: 1,50 meter; Certification IMEC. Vertablishing Certified IMO-IMASSEE ' imec

PACKAGING & STORAGE

- » Pail of 20kg Pallet: 20 pails of 20 kg
- » Storage: 5 20 °C; store out of direct sunlight; Conservation: 6 months from date of production in unopened are original packaging;

SAFETY

Consult safety data sheet prior to starting the application.

DATUM OPMAAK VAN DEZE VERSIE: 18/08/2019

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