DATA SHEET



Product: CV COVERTECH SELLADOR TAPAPOROS

Ref.: CV-10, CV-5

DESCRITION

Product formulated based on acrylic polymers in emulsion to seal very porous floors, such as cement, linoleum, clay, etc., both hard and soft floors.

USFS

Product specially developed for sealing porous floors, thus providing high protection.

PREPARATION

- Remove all kinds of dirt and dust.
- Once clean and dry, apply the product directly and spread manually with a mop or waxing tool.
- Apply at least two coats at 30 minute intervals.
- On extremely porous floors, it is recommended to initially apply a layer of COVER diluted in water in a 1:1 ratio, and then apply as many layers of pure product as necessary at intervals of + 30 min.
- Maintenance can be done with all kinds of neutral detergents, both by hand and with automatic scrubbers.
- Do not apply the product at temperatures below 10°C.

CONSERVATION AND STORAGE

Store in the original container tightly closed, keeping it from cold and intense heat. Avoid freezing. Do not expose it to direct solar radiation.

B . F	CV COVERTECH SELLA	
Ref.		Formato
CV-10		10 l.
CV-5		5.1
- 3		,



TECHNICAL SPECIFICATIONS (internal quality tests)	
Physicochemical properties	CV COVERTECH SELLADOR TAPAPOROS
Physical form	Opaque liquid
Color	White
Smell	Characteristic
Density (kg/ m³)	1020 – 1024 kg/m³ G
рН	8,3 – 8,5 G

SAFETY AND HANDLING

Do not eat. Keep out of reach of children. Safety data sheet can be requested. PROFESSIONAL USE.

The recommendations and technical data reflected in this data sheet are based on laboratory tests and our experience in practice, declining all responsibility for consequences derived from improper use. Date: August 2016. Version: 1.0

