- **EN RESIN FLOORS**
- (IT) PAVIMENTI IN RESINA
- (FR) SOLS EN RÉSINE
- (PL) POSADZKI ŻYWICZNE DEKORACYJNE I PRZEMYSŁOWE



SEAL WAX

Dust Resistant Floor Wax

Product Description

SEAL WAX is a liquid preparation made of polyolefin waxes, polymeric substances, modifiers, additives and water. The product, applied on an industrial floor, penetrate and bind loose particles. The action is complemented by a thin transparent superficial film forming which facilitates cleaning. Due to its characteristics, SEAL WAX does not allow the adhesion of dirt and makes it easy to remove it.

Where to Use

SEAL WAX is ideally suited for the anti-dust treatment of both coloured and uncoloured industrial floors. The product allows a simple and inexpensive intervention.

Application

On new Floors:

- remove the dust and scales caused by joints cutting with a single water wash;
- then apply two coats of SEAL WAX, with the appropriate wax dispenser, after few hours from each one, taking care the two layers are laid one across the other.

On Old Floors:

- degrease with STRIPPER and rinse;
- let dry for one day and then apply SEAL WAX as previously described.

Coverage

Average consumption/dosage: 0.050÷0.075 litres/m².

Warnings and Special Instructions

✓ The product is not toxic; it is however good practice to always read the safety card.

Specifications

pH, UNI 8311		11 ± 1
Apparent dynamic viscosity, ISO 3219	mPa·s	120 ± 60
Residue at 110°C, UNI 8309	%	20 ± 5
Walkability	hours	48
Curing Minimum Time	days	> 7
Minimum temperature of film formation	°C	< +5

Note: test methods are in accordance with the standard referred to in the table.

Packaging and storage

SEAL WAX is available in containers of 1 - 5 and 20 litres. Labels affixed on each pack give directions for use and product name. Store in a covered place, at room temperature between +5 and +30°C.

Legal notice

Tips on how to use our products match the current state of our knowledge and do not imply any assumption of responsibility or/and liability for the final result of works. Therefore, customers are not exempt from the responsibility to verify the suitability of products for use and final aims through preliminary tests. The website www.nordresine.com contains the latest revision of this datasheet.

Edition

09.01.2015

