

## SEAL 30

HARDENING TREATMENT AGAINST DUST.

One-component dissolved colourless polyurethane to harden and avoid dust in concrete floors. It is ideal for coloured concrete floors and it has waterproof properties which impede the soak of oils, greases, etc. the product makes a transparent and hard film which resists blows and abrasion perfectly. SEAL-30 is not destroyed by bad concrete and it has the mechanical and chemical properties of polyurethane.

### USES

In all kinds of industries, stores, car parks, etc. which need deep cleanings. SEAL-30 can be applied on surfaces made of fibrocement, wood, etc. It also allows converts a sliding surface into a non-slipping one through the addition of silica sand

### SURFACE PREPARATION

The surface must be clean and dry and exempt of greases, oils and other pollutants. It is recommended to scrape off or to mill the surface (with a milling machine or a "scrapping" machine) to achieve an open pore surface in order to facilitate a good adherence of the product. It is also recommended to dilute the product with our product DILUYENTE N°1 when applying the first coat..

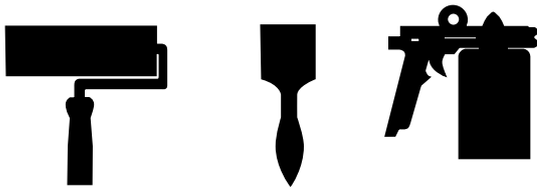
### INSTRUCTIONS FOR USE

SEAL 30 can be applied with brush, paint roller, paintbrush or airless.

Apply the first coat diluted at 15% with our DILUYENTE N°1. To apply the second coat it is important to adjust the viscosity with a maximum of 10%.

Maximum time between coats can not be longer than 24 hours. Two coats are always necessary. A third coat is recommended where there is a lot of traffic.





## COLOURS

Colourless.

## CONSUMPTION

Depending on the surface the consumption can range from 5-6 m<sup>2</sup> /kg per coat. It will be advisable to make a test to know the exact consumption.

## PACKING AND STORING

SEAL-30 is supplied in hermetic barrels of 25 Kg., according to EC packing and storing directives for chemical products.



## HYGIENE AND SAFETY

See product label.

SPECIFICATIONS	
Density at 20°C:	1,0 ± 0,03 g/ml
Viscosity (Copa Ford num. 4,25°C):	15"
Dry extract:	45,0 ± 3,0 %
Water percentatge (Karl-Fisher):	0,1%
Aspect of the film:	Bright
Wear in Taber abraser (CS10, 1Kg. 100 revolutions):	3 - 5 Mg
Persoz hardness (45 microns, 120 hours of drying):	210"
Dry-to-touch time:	4 hours
Totañ dry time:	24 hours