

LISO FLOOR 4000

Concrete Floor Protection from Satin to High Polish



The green power
for your concrete

CHARACTERISTICS

LisoFloor 4000 consists of reactive polymers. This aqueous solution is an excellent protection for polished concrete or normal power trowel surface.

PRODUCT DESCRIPTION

LisoFloor 4000 complies with the VOC standards in force in the world. LisoFloor 4000, while giving a satin or glossy finish, Fast curing of the concrete surface. Easy application with a microfiber, roll or spray.

Excellent gloss and durability of this gloss. Strong increase in wear resistance. Does not flake or discolor. Produced in aqueous solution, without any solvent and with a VOC emission rate very low.

Indoor use only. For all concrete (porous or not / polished or sa-tin). Do not polish or burnish this product.

LisoChem SRL

Rue de Le Mesnil, 34
5670 Viroinval (Belgium)
Phone: +32 60 490 190
Mobile: +32 483 367 323
www.lisochem.com
info@lisochem.com

Manufacture & Office

Rue des Mousquetaires Gris 35
ZI de Mariembourg
5660 Belgium
Phone: +32 60 490 190
Mobile: + 32 483 367 323

LISOFLOOR 4000

Concrete Floor Protection from Satin to High Polish

The Green Power for your Concrete

CHARACTERISTICS

LisoFloor 4000

- Product based on new polymers
- Fast curing of the concrete surface.
- Excellent gloss and durability of this gloss
- Strong increase in wear resistance.
- Does not flake or discolor.
- Produced in aqueous solution, without any solvent and with a VOC emission rate very low.

PRODUCT DESCRIPTION

LisoFloor 4000 consists of reactive polymers. This aqueous solution is an excellent protection for normal or polished concrete or high polish concrete. Complies with the VOC standards in force in the world.

LisoFloor 4000, while giving a satin or glossy finish. This coat cannot be polish or burnish.

USES

Indoor use only and never polish or burnish.

- On non-porous floors, i.e. on polished or satin-finished concrete.

Factories Shed, Storage, Warehouses, Distribution Centers, Food Plants, Textiles, Pharmaceuticals, Electronics, Chemicals. Refrigerated warehouses, bottling plants, Aeronautic and automotive warehouses, etc.

Buildings: Health Centers and Hospitals, Offices, Restaurant Cafeterias, Penitentiary Institutions, Stores and

Shopping Centers, Schools, University Stadiums, Veterinary Clinics, Common Areas, Aisles and Corridors, Sanitized Environments, Kitchens, Laboratories.

SECURITY

For more information, please refer to the safety data sheet, however:

- » Keep out of reach of children
- » Protect from frost
- » Wear gloves and safety glasses
- » Cover all metal and glass parts before application

LISO FLOOR 4000

Concrete Floor Protection from Satin to High Polish

The Green Power for your Concrete

PHYSICAL PROPERTIES

Transparent liquid, aqueous solution

Boiling point: 100°C

Freezing Point : 0°C

Shelf life: 6 months in an original and closed container and stored in a closed place and under normal conditions.

PREPARATION, APPLICATION, MAINTENANCE

General remarks

- Never apply in freezing or rainy weather. Each time make a test on the support in an inconspicuous place.
Never dilute or add other products or liquids to the base product. It is very important to thoroughly mix LisoFloor products before and during use.

Preparation & Application

- Please read the application system. Application only with microfiber!

Maintenance

Please try to clean your surface minimum one time a week with a scrubber machine and neutral soap during the first month of the application, it will increase the hardness, and resistance to various stains such as oil, beverage, etc.

EQUIPMENT

- » Auto Scrubber with brushes and pads
- » Vacuum machine
- » Microfiber

PACKAGING

Basket only 20L