

LISOCLEAN 820

Daily cleaner



The green power
for your concrete

CHARACTERISTICS

LisoClean 820 is a multi-surfaces surfactant based cleaner.

- » Clear liquid color
- » Shelf Life: One year
- » Concentrated Cleaning agent

PRODUCT DESCRIPTION

LisoClean 820 is a multi-surfaces surfactant based cleaner. LisoClean 820 can be used on any kind of surface with scrubber drier or by manual cleaning.

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

LISOCLEAN 820

Daily cleaner

The Green Power for your Concrete

CHARACTERISTICS

LisoClean 820

- is a multi-surfaces surfactant based cleaner.
- can be used on any kind of surface.
- can be used by scrubber driers or for manual cleaning.

AREAS OF APPLICATION

LisoClean DC can be used for many applications :

- Offices buildings,
- Collectivities,
- Food industries,
- Industrial premises,
- School,
- Commercial unit,
- Administration,
- Hospitals,
- ...

PHYSICAL PROPERTIES

Specific Gravity: +/- 1,00

pH at 5% dilution: +/- 7,00

Shelf Life: One year in original unopened factory containers and stored under normal storage conditions.

LISOCLEAN 820

Daily cleaner

The Green Power for your Concrete

PREPARATION, APPLICATION, MAINTENANCE

LisoClean 820 has to be diluted with water. The dilution has to be between 1% (10ml/L) and 5% (50ml/L).

If LisoClean 820 is to be used in scrubbing driers, please refer to the machine supplier directions.

In case of manual use apply following the dirtiness of the floor.

Use a brush or microfiber mop to clean with the diluted solution.

Let the product react.

Rinse with plenty of water.

SAFETY

- » Keep out of reach of children
- » Protect from freezing
- » Wear safety glasses and rubber gloves

For further information, refer to the SDS

PACKAGING

Basket..... 20L

Drum 200L

Special packaging on request.