

SODRISOL D

ANTI-SLIDING ABSORBER



7 good reasons for using SODRISOL D

1. **Double action**, absorbant, non-slip.
2. Particularly effective on **smooth** floors and **non-abrasive** for fragile floors.
3. Removed by **simple brushing**.
4. Total chemical **inertia**.
5. Totally odourless.
6. **Non- flammable**.
7. Specifically **purified for 100 % of active product**.

Particularly suitable for use in



Industry



Transport



Construction

Absorbs all liquids such as oils, hydrocarbons, fuel oils, solvents, paints and emulsions in manufactories, airports, workshops, boats....

Non-slip, prevents accidents on slippery floors due to spilt animal or vegetable oils.

Used on stone floors, painted cements.

Characteristics	Instructions for use
Composition MAGNESITE 15/30 Density 0.600 to 0.700 Grain size distribution 1,00 to 1,18mm (15%) 0,85 to 1,00mm (25%) 0,60 to 0,85mm (44%) 0,25 to 0,60mm (12%) Water absorption (±20%): 130% Oil absorption (±5%): 62% For more information, see MSDS.	Spread a fine layer of several millimetres to absorb liquid and leave to let act, then simply brush up.

GB26092019/2

7+

LAVOXOL : No-foaming grease remover for auto-washers.

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00
www.7darmor.fr

7d'Armor