

## TECHNICAL DATA SHEET

# UNIL DRY

## ABSORBANT GRANULES

510013/12.07  
Rev. 1

### DESCRIPTION

UNIL DRY has been developed for the absorption of chemicals requiring maximum absorption and minimum waste. In addition the granules give optimum friction on slippery surfaces and absorb spills which have penetrated into uneven surfaces.

### APPLICATIONS

- UNIL DRY is made of porous and chemically inert mineral stuff which in combination with a calcination process at high temperatures gives UNIL DRY number of excellent qualities.
- UNIL DRY is easy to sweep after absorption of spills because the granules remain hard, leaving practically no mud or greasy residues.
- UNIL DRY contributes to safer floors because it is :
  - non-flammable : UNIL DRY cannot burn because it does not contain organic material. When using sufficient amounts of granules it is fire-retardant.
  - chemically inert : UNIL DRY is chemically inert with liquids (except hydrofluorid acid). It is therefore a safe all-purpose absorbent of oils, acids/bases and aqueous / organic solutions.
  - instant acting : UNIL DRY immediately cleans up all spills due to its high absorption capacity.

### HEALTH, SAFETY AND ENVIRONMENT

Elimination after use must be made in conformity with the local rules in force about materials containing hydrocarbons disposal.

When needed, Safety Data Sheet can be obtained upon request.

### PROPERTIES

CHARACTERISTICS	UNIT	AVERAGE VALUES
Grain size	mm	1 to 5
Colour		light grey
Density	kg/m <sup>3</sup>	610
Absorption of water	liter / kilo Unil Dry	1.1
Absorption of mineral oil	liter / kilo Unil Dry	0.75

*Average values are given for information only.*