# TECHNICAL DATA SHEET



K

ノくく

# SOLDRY ABSORBENT FOR FLOORS

#### **ABSORBENT RANGE**

**POWDER & GRANULE** ABSORPTION UP TO 130% SOLDRY POWDER **ABSORPTION UP TO 95% SOLDRY GRANULE** 



### **APPLICATIONS**

SOLDRY is a mineral, natural, non-flammable, chemically neutral and non-toxic granule. SOLDRY is white, dust-free and odorless. A simple sweep removes saturated SOLDRY leaving a clean and dry surface after absorption of oil or other liquids.

Use:

- Apply **SOLDRY** regularly and leave until the liquid is completely absorbed.
- The intensity of the brown coloration indicates its degree of saturation.
- The dosage is economical.
- Workshops: apply a uniform layer from 2 to 6 mm of SOLDRY according to quantity and nature of liquid.
- Service stations: apply uniformly from 2 to 3 mm of SOLDRY.

#### **BENEFITS**

SOLDRY is the universal absorbent whenever oils and other liquids are used.

SOLDRY ensures cleanliness and safety in mechanical workshops, garages, service stations, warehouses... It eliminates risks of falling on oily or wet floors. Thanks to its performances, surfaces quickly become dry and clean.

SOLDRY is also very efficient in winter on black ice.

**SOLDRY** is also very appreciated by cats and other small pets, using it like litter.

## **CHARACTERISTICS**

CHARACTERISTICS	UNITS	TYPICAL DATA	
		POWDER	GRANULE
Density	kg/m <sup>3</sup>	600	610
WESTINGHOUSE absorption test			
- water	% mass SOLDRY	140	95
- oil	% mass SOLDRY	90	50
Dust : < 0,150 mm	%	0,3	-
Dust : < 0,250 mm	%	-	0,4



This typical data is given for information only



www.unil-opal.com





### HEALTH, SAFETY AND ENVIRONMENT

Elimination must be carried out to conform to the rules set for the disposal of used lubricants. **Must be stored away from bad weather.** 

Should you need further details, our Technical Department remains at your disposal.

www.unil-opal.com