

DRY SPECIAL GRANULES

ABSORBENT OF HIGH PERFORMANCES FOR FLOORS

ABSORBENT RANGE
GRANULES
ABSORPTION UP TO 95%



APPLICATIONS

DRY SPECIAL GRANULES is a mineral granulate, based on diatomaceous earth, natural, non-flammable, chemically inert, non-toxic and thus respects the environment.

DRY SPECIAL GRANULES is odorless, dust-free and has a fast and efficient absorption. A simple sweeping removes **DRY SPECIAL GRANULES** by leaving a clean, dry surface after absorption of oil, water or other liquids.

DRY SPECIAL GRANULES is available in granules from 1 to 3 mm. The storage time in a dry room is unlimited.

BENEFITS

Easy to sweep because **DRY SPECIAL GRANULES** does not crush or form sludge after absorption.

High absorption capacity * allowing a gain in the costs of transport, storage, removal and destruction of waste.

Anti-slip because **DRY SPECIAL GRANULES** remains hard even after complete absorption.

Non-flammable, **DRY SPECIAL GRANULES** containing no organic matter. Used in quantity abundant, it has a protective effect against fire.

Chemically inactive with respect to all fluids (except dissolution of hydrofluoric acid).

Rapid absorption due to the calibration of very porous pellets.

Non-polluting because **DRY SPECIAL GRANULES** does not generate dust.

Plastic bag: practical to carry thanks to its handle and it is not fear of rain unlike a paper bag.

* A 20 kg bag of **DRY SPECIAL GRANULES** absorbs about 13.4 kg or 15.2 liter oil.

DRY SPECIAL GRANULES is the first absorbent to receive German approval MPA-NRW reference V, allowing its use as an absorbent for universal use (acids, bases, combustible liquids, oxidizing and aqueous substances), including in the agro-food industry.

CHARACTERISTICS

CHARACTERISTICS	UNITS	TYPICAL DATA
Density, dry state	kg /m ³	512
WESTINGHOUSE absorption test		
- water	% mass DRY SPECIAL GRANULES	95
- oil	% mass DRY SPECIAL GRANULES	67
Dust : < 0,09 mm	%	0,3

This typical data is given for information only

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.