

TECHNICAL DATA SHEET

DRY SUPER MICRONISE ABSORBENT HIGH PERFORMANCE FOR FLOORS



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NK NK ABSORBENT RANGE GRANULES ABSORPTION UP TO 151%



APPLICATIONS

DRY SUPER MICRONISE is a mineral granulate, based on diatomaceous earth, natural, nonflammable, chemically inert, non-toxic and thus respects the environment.

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

DRY SUPER MICRONISE is available in powder form from 0.3 to 2 mm. The storage time in a dry room is unlimited.

BENEFITS

Easy to sweep because **DRY SUPER MICRONISE** 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 SUPER MICRONISE** remains hard even after complete absorption.

Non-flammable, **DRY SUPER MICRONISE** 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 SUPER MICRONISE 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 bag of 10 kg of DRY SUPER MICRONISE absorbs approximately 8.9 kg or 10.1 liters of oil.

DRY SUPER MICRONISE 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 <u>agro-food industry</u>.

Being composed of calcined diatomites, DRY SUPER MICRONISE meets the French standard NF P 98-190 to SETRA the French road network avoid phenomenon for its use on (to the of slipperiness).

CHARACTERISTICS

CHARACTERISTICS	UNITS	TYPICAL DATA
Density, dry state	kg /m ³	539
Absorption test	NF T 90 - 361	
- water	% mass DRY SUPER MICRONISE	148
- oil	% mass DRY SUPER MICRONISE	152
Dust	NF P98 – 190%	0,6
Residuel adhesion rate	NF P98 – 190%	97

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.