

Organifer

Diatomite Powder Ultra Fine

Diatomaceous earth - Diatomeeënaarde - Kieselgur - Terre de diatomées

(ENG)

Diatomite Powder Ultra Fine is a natural ecologically clean material for different fields. It can be used as an anti-caking and drying agent, odor neutralizer, moisture absorbent, hygienic material, plant and pet care. Diatomite Powder Ultra Fine is made from diatomaceous earth and works on a mechanical basis. De product does not contain any toxic or harmful chemicals. It is safe for humans, domestic animals and plants.

- 100% natural and pure
- Ultrafine natural amorphous diatomaceous earth
- Efficient and easy to apply
- Fully respectful of the environment
- GMO-free

Technical Data:

Bulk density	300.0 kg/m ³
Moisture	2.0 %
Mohs hardness	1.0
Loss on ignition (1025°C)	8.5 %
Specific weight	2.0 g/cm ²
pH (10% slurry)	7.0

Chemical composition

SiO ₂	88 %
Al ₂ O ₃	5 %
Fe ₂ O ₃	2.5 %

Screen Analysis:

Particle size, µm	%
< 2	6.1
2 - 5	14.1
5 - 10	22.7
10 - 20	33.1
20 - 45	23.9
> 45	0.1

**All technical data represent average results of tests conducted via standard procedures and are subject to variation.*

cas- N 61790-53-2

NET WEIGHT
10KG

Organifer.com
Koningsspil 6b
7773NK
Hardenberg (NL)

MORE INFO:



Beware! Diatomaceous earth is highly absorbent. It is a dusty material with which you have to be careful not to get it in your mouth or eyes. Due to its extremely strong moisture absorption, it can cause irritation to your eyes and throat. So always wear a dust mask and goggles. Avoid formation of dust.

Application:

Sprinkle directly on the surface to be treated or dissolve in water and spray solution. (20gr- 1L water)

(NL)

Toepassing:

Direct op het te behandelen oppervlak strooien of oplossen in water en oplossing spuiten (20gr/1L water).

(DE)

Anwendung:

Direkt auf die zu behandelnde Oberfläche streuen oder in Wasser auflösen und Lösung versprühen (20gr/1L Wasser).

(FR)

Application :

Saupoudrer directement sur la surface à traiter ou dissoudre dans l'eau et pulvériser la solution (20gr/1L d'eau).