



Product Specification Report

V. 1.0

Inert, highly porous granular absorbent for oils, solvents, water, acids, and alkaline solutions.

NETOSOL

Oil & Grease Absorbent

FEATURES:

Absorbs	Oils, hydrocarbons, heating oil, emulsions, solvents and even water. For use in and outdoors
Cleans	After the liquid is absorbed, simply sweep up. The result is a clean, dry floor
Prevents slipping	On all types of floors with liquid spills. Recommended for all types of floors
Safe for operators	Entirely odorless, absolutely inflammable, non-toxic
Easy to apply	Does not blow away

INSTRUCTIONS FOR USE:

Scatter a thin layer of NETOSOL – just a few millimetres (about a tenth of an inch). Let stand until it absorbs the liquid. Remove by simply sweeping up the product.

ACTIVE INGREDIENTS:

- ✓ Diatomaceous earth

PRECAUTIONS FOR USE:

No contraindications known. For more information consult the MSDS.

APPLICATIONS:

Recommended to garages, hangars, factories, kitchens, food processors, warehouses, shops, etc.

SPECIFICATIONS:

Chemical-physical properties	Value
Form	Granular solid
Color	Clear brown
Odor	Odorless
Miscibility in water	Not soluble
Specific weight	0,55 g/cm ³
pH (in water)	5,5 ± 0,5
Flash point	Not flammable
Composition	SiO ₂ -Al ₂ O ₃ -F ₂ O ₃ -MgO-K ₂ O-Na ₂ O
Particle size	0,3÷0,7 mm (25-50 mesh)
Water absorption	600 ml / NETOSOL liter
Oil absorption	500 ml / NETOSOL liter

All information in this document is based on our practical experience and/or laboratory tests. Due to the large spectrum of circumstances for usage and unpredictable human factors, we recommend that you always test our products before final usage. This technical data sheet has perhaps already been revised based on legislation, availability of the individual ingredients or newly acquired information. We can send you upon request the latest valid version, which is at the same time the sole valid version.



Zep Italia s.r.l. - Via Nettunense, Km 25,000 - 04011 Aprilia (LT) - Italy
Phone +39.06926691 – Fax +39.92747061 – www.zep.it – info@zep.it