

ESV GmbH | Zur oberen Heide 7 | 56865 Blankenrath

ABSO'NET CLASSIC PLUS

SEPIOLITE 6/30 - Industrial absorbent Absorbent for general use based upon high quality clay.

ESV GmbH Zur oberen Heide 7 56865 Blankenrath Telefon: 06545-911986 Fax: 06545-911988 info@oel-kleen.de www.oel-kleen.de

Properties

Abso'Net Classic Plus is an industrial absorbent. It is 100% natural mineral, produced from Sepiolite in the form of light brown colored granules. Abso'Net Classic Plus shows high absorption capacity, it is easy to handle and transport, fireproof and can be used both indoors and outdoors.

The particle size of Abso'Net Classic Plus (0.6 mm – 3.4 mm) has been selected to provide the easiest use outdoors.

For its use, this product presents the following advantages:

Good absorbent performance.

It leaves surfaces safe, clean, and dry.

Natural (no chemicals or modifications).

Lightweight product to transport and in its use.

Fireproof.

It is harmless to people, animals, and plants.

Fields of application

In terms of implementation, the qualities and properties of Abso'Net Classic Plus allow universal use even under the most demanding conditions, especially for the following uses: Service stations, garages, service and cleaning companies, railway, transport companies, firemen, general industry, energy sector etc.

Technical specifications

Appearance: Fine, light brown granules
Grit: 6/30 ASTM (3,35 bis 0,6 mm)

Packaging: PE bags of 20 kg, 50 bags / pallet

Storage: store in a dry place

Expiry date: 5 years from the date of manufacture when stored in the

undamaged original packaging

Volksbank Alzev-Worms e.G.





n Heide 7 | 56865 Blankenrath





Instant



TECHNICAL DATA SHEET

ABSO'NET CLASSIC PLUS

SEPIOLITE 6/30 Industrial absorbent

COMPOSITION: Sepiolite (CAS # 63800-37-3)

PHYSICOCHEMICAL PROPERTIES

Humidity (%)	Max. 11.5
Bulk density (g / l)	600-700
Water absorption (%)	min. 80
Absorption ² (%)	min. 60
Particle size distribution, dry sieving (%)	
Remnant at 6.30 mm	Max 0,1
Remnant to 4.75 mm	Max 12,0
Thinner than 0.50 mm	Max 5,0