

1. Identification of the substance or preparation and of the company

1.1. Product identification

Product presentation:	Sustance
Product name:	Ecovegetal absorbent
Chemical name:	Ecovegetal absorbent

1.2. Recommended applications of the substance or preparation/ non recommended applications

1.2.1. Identified recommended applications

Applications of the substance/preparation:	Absorbent. Absorbent for horeca and for industry.
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1.2.2. Non recommended applications

No more information available.

1.3. Supplier identification

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2. Chemical and physical properties

2.1. Composition and appearance

Composition:	Ecological and vegetal product. Dehydrated wood particles, treated bacteriostatically and fireproofed.
Shape/state:	Solid
Appearance:	Granules.
Colour:	Ivory color.
Odour:	Odourless.
Selective:	Yes.

2.2. Chemical and physical properties

Grain size::	>3mm..... Máx. 8.5%
	0,5-3mm..... Mín. 90%
	<0,5..... Máx. 1,5%
pH value:	6 - 7
Density:	170 g/l
Humidity:	<5%
Dehydration by treatment:	150°C
Total dust NF P 98-190:	1%
Toxicity:	None
Toxicological information:	Does not produce allergy.
Anti- slip:	Avoids risks of fall and slip.
Abrasive:	Does not damage floors.It can be used on several types of floors (painted, tiled, etc.)

2.3. Absorbing capacity

	European Standard UNE-CEN/TS 15366:2009	French Standard NF P 98-190 y NF T 90-361
Water.....	505%.....	505%
Oil.....	490%.....	490%
Gasoil.....	314%.....	314%

Ready to be used on horeca and industry.

Able to absorb all type of liquids: hydrocarbons, oils, drilling oils, chemical products, etc.

Being a **selective absorbent**, confronted to a water and hydrocarbon mixture it absorbs only the pollutant (hydrocarbon). Confronted to just water, it absorbs the water.

2.4. Flammability

Classification: **A2 based on the UNE EN 13501-1 standard.**
It is a flame retardant and non-combustible product. No contribution to fire, the level at which products with very limited calorific value are integrated, which in a fully developed fire do not significantly contribute to a fire load or contribute to its development.

2.5. Disposal consideration

Recommendation for the recycling/
disposal of residues: Depending on the products absorbed the disposal method will depend on the safety measures demanded by the local/national regulations:
Three possible options:
- Landfill: all those products sent to a landfill is a non recycleable product.
- Incinerator: as fuel to generate energy.
- Cement plant:: as fuel to generate energy in the production of cement.

2.6. Storage and packaging conditions

Storage: Store in dry conditions, avoiding any possible contact with a humidity sources.
Please keep inside the original packaging in dry conditions and well vented. Keep the packaging close when not in use.

Packaging: - Packed in 40 l and PE bags.
Palet dimentions: 0,80 x 1,20m. 57 bags per palet.

2.6. Utilización

Recommended usage:

- Schools
- Sports centers
- Hospitals
- Hostelry
- Leisure buildings
- Event halls
- General mechanics and precision workshops
- Automotive
- Airports
- Road maintenance
- Aeronautics
- Oil industries
- Chemical industries
- Etc.

Recommendation:

It is recommended to apply this absorbent in case of spills, leaks, humidity control, etc. And clean later.