

SPECIFICATIONS

ARTICLE

Designation : **30 liter food absorbent**

Code bobet : **4583**

Selling Unit : **Unit**

Non-contractual pictures

**CHARACTERISTICS**

ABSORBENT FOR ALL LIQUIDS ON FLOORS - FOOD ENVIRONMENT

MATERIAL

Vegetal absorbent made with mountain fir and/or pine granules carefully selected, steamed at 600°C, on which different treatments have been made in order to clean floors in food environments.

TECHNICAL CHARACTERISTICS

- Water retention : 690%
- Oils retention : 468%
- Dust emission rate : 5,70%
- Weight : 4.30 kg

PHYSICAL AND CHEMICAL PROPERTIES

- It can absorb over 300% of its weight and over 50% of its volume
- Bacteriostatic and biodegradable over 92% (100% natural)
- Completely non abrasive (does not contain silica) and chemically neutral
- Particle size analysis : 1520/750 μ
- Density : approx.0.150 g/m³ + 0.015
- Humidity rate : from 10 to 12%

BENEFITS

- Thanks to its high absorbent property, it absorbs liquids in few seconds
- Provides great stability after absorption, does not become mud and does not regurgitate absorbed products
- Thanks to its outstanding non-slip property, it provides optimal safety to users
- On snow, frost, ice, it improves safety and provides better adherence

INSTRUCTIONS FOR USE :

To powder on slipping and hazardous floors following a dumping of liquids or oily products. The drying of floors is almost instantaneous, its change of colour indicates the full absorption and its draining.

The bag must be closed after each use to prevent external contamination.

The product should be collect after use by scraping or vacuum.

RECOMMENDATION

Keep away from direct contact with foodstuffs.

RECYCLING

The absorbent should be evacuated as soon as its use is not necessary.

The collected products should follow the same elimination circuit than the absorbed product.

APPLICATION / MAINTENANCE :

Absorbs any liquid, oil, water, fat products and other dirt incidentally spread.

Wet, it enables to sweep without dust.

For all floors in food environments : restaurants, breweries, butcheries, delicatessen, fisheries, pastries, grocery stores, supermarkets, food shops, caterers, kitchens, canteens, communities, schools, town halls, business restaurants...

PACKAGING :

Packing : 30 liter bag

STANDARDS :

The absorbent can be used in food environments "in compliance with regulations".