

**DATA SHEET**

TOPLIT Classic

■ DEFINITION

Absorbent litter manufactured from trees. The litter is screened, dried at high temperature (500°C at oven inlet), sieved and dust elimination.

■ CHEMICAL AND PHYSICAL PROPERTIES

Elevated absorption: 1 l of litter absorbs 0.6 l of liquid

Absorbs odours naturally

Very low dust content

100% natural product

Ash at 800°C: 0.49%

Apparent density: 150 g/l

Moisture: maximum 10 to 15%

pH: 5.6 ± 0.5

■ MANUFACTURING PROCESS

Sawing >> Bark removed >> Grinding >> Drying >> Sieving >> Packaging

■ PARTICLE SIZE DISTRIBUTION

Screen	4 mm	0.9 mm	0.28 mm
Percent retained	Max. 2%	Min. 95%	Max. 3%

Dust (particles passing through a 250 µm sieve): maximum 0.5%

■ PACKAGING

Autoclavable polypropylene sack, 10 kg

Identification of sacks: label with batch No. and manufacturing date

Shelf life: 2 years after manufacture

Shrink-filmed wooden pallet containing 36 sacks: pallet = 100 x 140 cm (base = 80 x 120 cm)

■ OPTIONS

- 10 kGy irradiation with heat-welded double jacket (Toplit-10)

- 25 kGy irradiation with heat-welded double jacket (Toplit-25)

- Delivery on plastic pallet

- Analysis certificate of contaminants provided every quarter upon request