

Not contractual picture



Definition

Bedding of selected natural poplar wood fibers dried and sieved carefully.

Product Objective

SAFE® Select Fine is an ecological product made from renewable raw materials. The structure of poplar confers elevated absorption capacity.

Given its natural character, slight differences compared to the values listed below can happen.

Chemical and Physical Properties

Colour : **yellow**
 Structure : **cubic**
 Average particle size/.particle range :
2.5 mm – 3.5 mm
 Absorbs odors naturally. Very low dust content

Ash (at 850 ° C, 4 h) : ~ **0,5 %**
 Density : **160 g/l - 240 g/l**
 pH-value (10% suspension) : **4.5 - 6.5**
 100 % natural product

Particles size distribution

The size of the product is distributed as follows :

> 2,5 mm	> 2 mm	> 1,25 mm	> 0,71 mm
25 % - 50 %	60 % - 85 %	min. 90 %	min. 97 %

Packaging

Autoclavable polypropylene sack of 10 kg.

Identification of sacks: label and batch number.

Shrink-filmed wooden pallet containing 36 sacks (base: 80x120 cm).

For SAFE® Select Fine R-40: shrink-filmed plastic pallet containing 60 boxes (base 80x 120 cm).

Optional Services

>10 kGy or > 25kGy irradiation with heat-welded jacket (SAFE® Select Fine-10 or Select Fine-25).

>40 kGy irradiation, individual sachets, heat-welded double jacket, under vacuum for entry in isolator (SAFE® Select Fine R-40).

Analysis certificate of contaminants provided every quarter upon request.

