

Not contractual picture



## Definition

Absorbent bedding of selected natural poplar wood. Bedding is screened, dried at high temperature, sieved and dust elimination.

## Product Objective

SAFE® Select is an ecological product made from renewable raw materials. High quality product to a requirement traceability of origin, absorption and whiteness. The structure of poplar confers elevated absorption capacity. SAFE® Select is not corrosive for users who autoclave their cages.

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

## Chemical and Physical Properties

Absorbs odors naturally. Very low dust content. 100% natural product.

Colour	yellow		
Structure	cubic		
Average particle size/particle range	3.5 mm – 4.5 mm		
Ash (850° C, 4h)	~ 1 %		
Density	160 g/l – 250 g/l		
pH value	4.5 - 6.5		
Sieve	> 5 mm	> 3,15 mm	> 2 mm
Percent retained	17 % max	60 % - 85 %	90 % min

## Product Presentation

PRODUCT	PACKAGING	CONTROL SHEET	IRRADIATION DOSE	ANIMALS STATUS	PRODUCT CODE
SAFE Select	Autoclavable polypropylene of 10 kg wooden pallet of 36 bags (80x120 cm)	No	No	Conventional	D1067P00Z
SAFE Select-10	Double vacuum packed of 10 kg wooden pallet of 36 bags (80x120 cm)		>10 kilograys	Heteroxenic	D1072P00Z
SAFE Select-25	Double vacuum packed of 10 kg wooden pallet of 36 bags (80x120 cm)	No	> 25 kilograys	Heteroxenic	D1065P00Z

All beddings are available custom packaging, vacuum packed, ionized and certificate control upon demand.

