



## DATA SHEET

# SAFE COPEAUX

### ▪ DEFINITION

Bulky litter composed of dry fir chips, screened, sieved and dust elimination.

### ▪ PRODUCT OBJECTIVE

Provide an easy to use, light product to facilitate cleaning cages.

### **This product is of special value for:**

- small rodents to facilitate nest building
  - large animals, to for caging in a more comfortable environment (no dust)
- Whole chips for elevated comfort.

### ▪ CHEMICAL AND PHYSICAL PROPERTIES

Absorption: 1 l of litter absorbs 0.2 l of liquid

Absorbs odours naturally

Guaranteed comfort for animals

Enriched rodent environment (creativity and nesting)

Bulk assured for large animal stalls

No chemical treatment

Ash at 800°C: 0.49%

Apparent density: 55 to 60 g/l

Moisture: maximum 10 to 15%

pH: 5.6 ± 0.5

### ▪ MANUFACTURING PROCESS

Sieving > > Packaging

### ▪ PARTICLE SIZE DISTRIBUTION

4 to 16 mm

Dust (particles passing through a 250 mm sieve): maximum 2%

### ▪ PACKAGING

Autoclavable polypropylene sack, 90 litres

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)

For Copeaux-15 or Copeaux-40: shrink-filmed plastic pallet, 60 boxes: base = 100 x 120 cm

### ▪ OPTIONS

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

- 25 or 40 kGy irradiation, individual sachets, heat-welded double jacket, under vacuum for (Copeaux-40)

- Delivery on plastic pallet

- Analysis certificate of contaminants provided every quarter upon request