DECEMBER 2024

COCOLOK

Specification sheet, filter medium

DESCRIPTION

Cocolok is a resilient material based on natural coco fibre that has been curled by means of a spinning process followed by steaming. These fibres are bonded with a 100% natural latex to form a sheet. Due to the natural fibre this product has excellent properties as good ventilation, temperature and humidity control.

APPLICATIONS

Cocolok is used as a coarse filter or as a pre-filter for fine filters in the food industry, water purification and industrial applications.

ADVANTAGES

- Durable
- Antistatic properties
- Environmentally friendly

CHARACTERISTICS

- Made from coconut fibers and natural latex
- Long lifespan
- Antimicrobial



Composition

- 50% natural latex
- 50% coco fibre

Sizes

Length: 10 - 250 cm (+/- 2%)
Width: 10 - 200 cm (+/- 2%)
Thickness: 0.5 - 30 cm (+/- 2%)
Density: 20 - 120 kg/m3 (+/- 5%)

Sizes wider than 140 cm may consist of two laminated sheets. The seem is visible but has no influence on the properties

Environment and health

Cocolok contains no harmful chemicals. In the process no solvents are used. Disposal of the products has to be done according to the local regulations.

Origin of fibres

Coco fibre is a by product of different industries. Interfilter reuses this material and gives it a new purpose in life. Interfilter transforms waste into quality products. The fibres come from South East Asia.

In case of a fire

Cocolok is standard a not fire-retarded product. The product will pass the cigarette test (BS 5852 part – 1). On request there is a flame retarded product available for higher flame retardant levels.

