Cellulose Fibers
IFAB Technocel® Series

Cellulose is an ecological and economical filler that is commonly used in today's industries. It reduces shrinkage and cracking in, for example, plastic, paint, and many other media.s.

Technocel® is used as filler in a broad range of areas. An important feature of Technocel alpha cellulose is its high degree of purity. It contains no lignin, hemicellulose or other impurities. The fiber structure of Technocel reduces shrinkage and cracking in products such as paints.

The cellulose powder is approved for foodstuffs, is non-carcinogenic and does not contain any ingredients that may lead to occupational health concerns.

Technocel® is a loose fiber and essential in stabilizing the asphalt mix. The fiber is loose and fluffy, which minimizes mixing time. Topcel is a pellet product made from Technocel. It contains no bitumen and is easy to dose and handle. These two products are highly effective in preventing separation during the production, transportation, laying and compacting of split mastic asphalt.

Key Product Features
- High adsorption
- High permeability
- Meets food contact requirements
- Compostable
- Reduces shrinkage and cracking
- Environmentally friendly

Ecological and economical filler
Pure cellulose
See webpage for related products
Quality specified by IFAB Sweden

Skandinaviska IFAB Filtrering AB
Hangarvägen 9
SE-42337 Torslanda, Sweden

Phone: +46 31 92 20 70
Fax: +46 31 92 23 32
E-mail: info@ifab.se
Web: www.ifab.se

Version: 1.0 © IFAB 2017