

## Lucobit Lucocell® FG3000 Cellulose Asphalt Additive

Category: Polymer, Thermoplastic, Cellulosic

## **Material Notes:**

Lucocell® FG3000 micro grains â€" cellulose additives for SMA â€"Stone Mastic Asphalt or Split Mastic Asphalt, which is used as finish for all road types. Due to their 3D structure, cellulose fibers maintain a comparatively high viscosity of bitumen, thus preventing its seepage and formation of asphalt mix segregation at high temperatures during storage, transport and SMA placing. At the same time they enable creation of a thicker bitumen layer around each rock particle, thus preventing oxidation, moisture penetration and lifting or cracking of the aggregate. Because of the nature of the product cellulose fibers may not be exposed to water and mix temperatures higher than  $200\text{A}^{\circ}\text{C.Information}$  provided by Lucobit AG

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Lucobit-Lucocell-FG3000-Cellulose-Asphalt-Additive.php

Physical Properties	Metric	English	Comments
Apparent Bulk Density	0.450 g/cc	0.0163 lb/in³	

Descriptive Properties	Value	Comments
Average Fiber Diameter, Âμm	45	
Average Fiber Length, µm	1100	

## **Contact Songhan Plastic Technology Co.,Ltd.**

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