ColorFalt V Premium Green

Technical Data Sheet

01.07.2022

ColorFalt V Green is a granulated product from **Ventraco Chemie.** Designed specifically for use in the colored asphalt market that offers a non-dusting, free-flowing pigment which disperses rapidly in bitumen and resin systems, to give an excellent colour development.

ColorFalt V Green is based on a low-melt EVA carrier manufactured using premium chromium oxide. **ColorFalt V Green** offers excellent light and weather fastness, and an environmentally friendly alternative to more traditional asphalt coloring systems.

Typical Properties	
Pigment	Chromium Oxide
Pigment / additive content	40- 60%
Carrier	EVA
Granule shape	Cylindrical
Granule size (average)	3mm x 1mm
Preferred mixing temperature	> 90°C
For low-temperature applications asphalt	
plant is prepared to carry out tests	
Density	2.0 -3.0 gr /cm ³
Bulk density	1.000 - 1.600 kg /m ³
Softening point	90 - 120 °C

<u>Characteristics</u>	ColorFalt V Green
Light Fastness	8 (1-8)
(1% dosage measured on the Blue Wool	
Scale, DIN 53387-2-E; 500 hours)	
Weather Fastness	4-5 (1-5)
(1% dosage measured on the ISO Grey	
Scale, DIN 53387-1A-X; 3,000 hours)	

Application:

Due to the nature of the polymer used in **ColorFalt V Green**, the binder / bitumen will become modified and it should be regarded as such. The mixing time for the asphalt mix may have to be extended by a few seconds to allow full granule melt down, depending on the type of mixer and the asphalt gradation.