

ColorFalt V Premium White Technical Data Sheet

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

Typical Properties	
Pigment	Titanium dioxide (TiO ₂)
Pigment / additive content	50 - 80%
Carrier	EVA / Maltene Blend
Granule shape	Cylindrisch
Granule size (average)	3mm x 1mm
Preferred mixing temperature	> 90°C
For low-temperature applications asphalt	
plant is prepared to carry out tests	
Density	3 – 3,5 gr./cm ³
Bulk density	1.100 – 1.500 kg /m ³
Softening point	90 – 120 °C

Characteristics	ColorFalt V Premium White
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 Premium white**, 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.

Important notice to the purchaser:

All statements, technical information and recommendations in this document are based on tests we believe to be reliable. This information is correct to the best of our knowledge and belief at the date of publication, but we do not warrant its accuracy. This information relates only to the material specifically mentioned and may not apply to such material if used in conjunction with any other materials or procedures.