Campine MT wetted with H20DISP

Antimony Trioxide functions as:

- flame retardant synergist in PVC;
- flame retardant synergist in combination with Halogenated Flame retardants in any type of plastic;

Campine MT wetted with H20DISP

Campine MT is a very consistent and controlled Antimony trioxide grade with average particle size **between 1,3-1,5 μm**,wetted with H20DISP (water dispersable) wetting agent. Campine MT(Medium Tining) , wetted with H20DISP is excellently mixable in emulsions with Brominated or Chlorinated FR-additives for textile coating and impregnation.

Features & Benefits

Features	Benefits
Consistent particle size	Uniqe balance between optimal tinting, with a controlled viscosity and shear.
Controlled colour index	Consistent tinting strength in films The tinting level is intermediate between Campine N and Campine LT
Powder with controlled and consistent purity levels	Reliable purity of end product Reach – Compliant
Wetting with H20DISP (Water dispersion additive)	Low dusting grade Improved dispersability in H20

Standard Packaging

- 25 kg net paper bags, with PE coversheet and wrapped with stretch foil.
 1 pallet: 50 x 25 kg = 1250 kg.
- Bigbags: 1000 kg
 - Other packaging available on request.

For more info: Nijverheidsstraat 2 2340 Beerse, Belgium

T +32 14 60 15 11 info@campine.com Datasheet - version 1 - mrt 19

Particle distribution by laser diffraction: Campine MT



Typical Properties

Particle size

Average Particle size: 1,3-1,5 μmCTM1Sieve refusal (on 45μm / 325 mesh sieve) is specified: max 0,1%CTM4Purity levelsCTM6Sb203% is specified: min 99,8 %CTM6Pb, As, Fe are specified :CTM2Pb: max 1000ppmCTM6As: max 750 ppmFe: max 30 ppm

Wetting agent :

• wetted with 1-4% H20 (exact level specified in product code)

Shelf-life

Shelf-life is min. 2 years when stored in original packaging, sheltered from rain & humidity and outside of direct sunlight, for non-stacked pallets.

The information given in this data sheet or given otherwise, in technical assistance or obtained from our laboratory tests, is believed to be accurate and reliable. However, no warranty, express or implied, or guarantee is given as to the suitability, accuracy, reliability or completeness of the information. Some product properties are only infrequently measured and the typical values are not based on a statistically representative number of tests. This information does not hold us liable for the suitability of the product for the intended application, which we are not familiar with. It does not release you to verify, within the scope of your liability, whether the products are suitable or not for the intended application.

For more info:

Recover. Renew. Repeat.

Nijverheidsstraat 2 2340 Beerse, Belgium T +32 14 60 15 11 info@campine.com

Testmethod