GFLTDS-GF300M V7.0 Revision date: November 2021

ECR GLASSFLAKE MILLED Grade GF300M



Technical Information

Extra Corrosion Resistant glassflake, manufactured from a modified C glass.

Chemical Analysis			Physical Properties	
SiO ₂	=	64 - 70%	Apparent Density	0.25
K_2O	=	0 - 3%	$(H_2O=1)$	
B_2O_3	=	2 - 5%	Real Density (H ₂ O=1)	2.60
ZnO	=	1 - 5%		
Na ₂ O	=	8 - 13%	Softening Temperature DIM 52324	688°C
MgO	=	1 - 4%		
CaO	=	3 - 7%	Melt Temperature (molten - flow)	930 - 1020°C
Al_2O_3	=	3 - 6%		
TiO ₂	=	0 - 3%	Refractive Index	1.52

Glass composition may vary slightly from batch to batch

Particle Size Distribution

By Malvern Mastersizer D50 = 105 - 130µm

Thickness

The nominal thickness of the glass is 2.3 - 3.3µm

Surface coatings

Glassflake materials are offered with the option of surface pre-treatment from the following range range of silane coupling agents;

- 3-Aminopropyltriethoxy Silane (Amino)
- Vinyl trimethoxy Silane (Vinyl)
- γ-Glycidoxypropyltrimethoxy Silane (Epoxy)
- Methacryloxypropyltrimethoxy Silane (Acrylic)

Packaging

GF300M is packed in 20kg (net.) anti-static, antislip, heat sealed PE sacks. Bulk shipments are further packed in pallet boxes containing 15 sacks (300kg net.) Pallet box dimensions are $1200 \times 1100 \times 800$ mm