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BEADS

ALTUGLAS® BS 100

Methacrylic Polymer Beads

DESCRIPTION and KEY PERFORMANCE PROPERTIES

ALTUGLAS® BS 100 is a cross-linked methacrylic copolymer in the form of insoluble spherical particles (beads) with small size and narrow size distribution

SALES SPECIFICATIONS			TYPICAL CHARACTERISTICS		
Mode size	μm	24 – 30	Composition	-	Cop. MMA
90% particles below	μm	40	Tg	°C	108
Volatiles	%	< 1.5	Bulk density	g/cm ³	0.45 - 0.65
Residual monomers	%	< 0.35	Refractive Index		1.49

APPLICATION GUIDELINES

Because of small size and composition, ALTUGLAS® BS 100 allows immediate dispersion in any Coating system with final application as excellent Matting, Anti-scratch and Anti-slip agent.

ALTUGLAS® BS 100 is also greatly effective as Matting and Light diffusing agent when compounded in other thermoplastic polymers (film, extrusion...)

The narrow size distribution contributes to highly homogeneous and reproducible effects.

PACKAGING

ALTUGLAS® BS 100 is available in 700 kg rigid cardboard boxes with PE liner. Other options on request.

MATERIAL SAFETY DATA SHEET

A material safety data sheet of ALTUGLAS® BS 100 is available and includes all pertinent indications concerning the use of the product.

Altuglas® is a registered trademark and Altuglas International is a trademark belonging to Arkema.

