



REGRANULATE ABS-OST1-WHITE

This data sheet serves as the general characteristics of the product to customer needs. It contains individual specifications, composition and use of this material.

REGRANULATE ABS-OST1-WHITE is made by regranulation of molding items and inlets from injection moulding process. The regranulate has lentil shape, 4 - 6 mm in size, and white colour. It is suitable for further processing into technical plastic and consumer plastic products using injection moulding, pressing and extrusion technology. The material is not suitable for products with the direct contact with food. Every customer is required to review this material for the intended use.



TECHNICAL DATA

REGRANULATE ABS-OST1-WHITE	Composition	100% ABS, WHITE
	Melt index	5,0 - 6,0g/10min. /210°C, 2,16kg/
	Density	1,03 - 1,05g/cm3 ISO 1183
	Particle size	4 - 6mm Internal Methode
	Bulk density	450 -650kg/m³ STN EN ISO 60

Terms of Delivery:

REGRANULATE ABS-OST1-WHITE is delievered in plastic PE bags weighing approx. 20kg, stored on pallets weighing approx 950 kg. The packaging unit contains all the necessary product information as an indication of the manufacturer, product name, weight, date of manufacture. On the customer's request and by mutual agreement, the manufacturer may modify the method of packaging and to add some of the data in the labeling.

The product must be transported in dry and clean vehicles, stored in a covered, dry rooms and recommends a minimum of 48hours stored in a standard room conditions where it will be subsequently processed.



TATRAFAN, s.r.o.

Štúrova 101 059 21 Svit Slovakia

tel.: +421 52 715 2685 fax: +421 52 715 7685

mail: milan.semancik@tatrafan.com

enviro.tatrafan.com Edition: May 2017