







Raffia Grade RF03 Homopolymer

Description

Orientene RF 03 is made via UNIPOL™ POLYPROPYLENE technology: which combines, the production efficiency of gas phase fluidized bed reactors with the high activity and stereo specificity of SHAC® catalyst system. It is special designed for high speed machines This product is mainly recommended for stretched tape (raffia) which produces woven fabrics used in carpet backing industries, geo-textile application and four points big bags of capacity more than one ton.

Features

Orientene RF 03 is designed to provide:

- Good coloure stability.
- Consistent processability.
- Good strength properties.
- Low Water carry over.
- Complies with USA FDA code of Federal Regulations CFR21 § 177.1520 (C) 1.1 (Olefin polymers) and other food contact EC directives & UK regulations.

value	Unit	Test Method
3.1	g/10 min	ASTM D-1238 ISO 1133
0.9050	g/cm³	ASTM D-1505, ISO R 1183
37.3	MPa	ASTM D-638* ISO 527
7.7	%	ASTM D-638* ISO 527
1788	MPa	ASTM D 790 A* ISO 178
35	J/M	ASTM 256 A* ISO 180
104	°C	ASTM D 648 ISO 75
	3.1 0.9050 37.3 7.7 1788	3.1 g/10 min 0.9050 g/cm³ 37.3 MPa 7.7 % 1788 MPa 35 J/M

^{*}ASTM D638 Molded and tested in accordance with D4101

¹⁻The values given in this data sheet are the result of tests carried out in accordance with standard procedures. They are given as indication to enable customers to make the best use of our products but must considered as average values providing without any implying any undertaking on our part.

²⁻ Data should not be used for specification works.