

Mafill® CR HT 6344 H UV

Polypropylene Industrial Quality Compound

Description:

PP homopolymer, 20% talc reinforced, UV stabilized, coloured on request

General

ISO 1133	16	g/10min
ISO 1183	1,05	g/cm³
ISO 75A	55	°C
ISO 306	80	°C
ISO 180	4	kJ/m²
ISO 180	30	kJ/m²
ISO 527	26	MPa
ISO 527	6	%
ISO 527	25	%
ISO 527	2000	MPa
ISO 178	2200	МРа
ISO 3451	20	%
	ISO 1183 ISO 75A ISO 306 ISO 180 ISO 180 ISO 527 ISO 527 ISO 527 ISO 527 ISO 527 ISO 527	ISO 1183 1,05 ISO 75A 55 ISO 306 80 ISO 180 4 ISO 180 30 ISO 527 26 ISO 527 6 ISO 527 25 ISO 527 25 ISO 527 2000 ISO 178 2200

Remark:

Different black colours available:

- Mafill CR HT 6344 H UV-9 E20000
- Mafill CR HT 6344 H UV-9 E25040
- Mafill CR HT 6344 H UV-9 E25015
- Mafill CR HT 6344 H UV-9 E25060

The data and information contained herein are typical average values, based on our current level of knowledge and experience, and do not constitute sales specifications. No liability, warranty or guarantee of product performance is created by this document. Ravago industrial quality compounds are totally or partially produced with non-prime quality ingredients. Even though the selection of the raw materials, the production and the quality control is being done following to the common best practices, it is the buyer's responsibility to inspect and test our products in order to determine the suitability for the buyer's application.