MBFP NC-H0117 (Masterbatch of NANO-CaCO3+HDPE)

PROPERTIES		UNIT	MBFP	MBFP	MBFP	MBFP	MBFP	MBFP	MBFP
			NC-E0140	NC-H0117	NC-L0117	NC-K0117	NC-K0103	NC-P1014	NC-P5059
Melt Index	2.16kg@190°C	g/10 mins	1.0	0.7	2.0	1.4			
	5kg@190°C	g/10 mins					1.7		
	2.16kg@230°C	g/10 mins						8.5	30.0
Density@23°C		g/cm³	1.23	1.83	1.73	1. 75	1.88	1. 70	1. 93
Moisture		%	< 0.20	< 0.20	< 0.20	< 0.20	< 0.20	< 0.20	< 0.20
CaCO₃ content		%	38	75	70	70	78	70	78
Base material			EVA	HDPE	LDPE	LLDPE	LLDPE	PP	PP
Applications			Foam	Shopping bags				Furniture,	Washing machine
			sheets,	Garbage bags				Toys,	parts,
			Mats,	Packaging materials				Electric	Thin wall and
			Shoe	Extrusion and blow molding				Appliance	other large
			materials					parts,	injection
								Automotive	products
								parts	

Disclaimer: It makes no warrantees, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility.