

MBFP PP-MW-PX5 (PE white master batch)

PP-based white master batch containing highly dispersive TiO₂ and ultra fine calcium carbonate. It applies well in PP injection, extrusion, blow molding, film etc.

Grades	MBFP PP-MW-PX5	MBFP PP-MW-PX4
Properties		
Carrier	PP	
TiO₂ content (%)	55	45
CaCO₃ content (%)	0	25
Melt index^(2.16kg/230°C) (g/10mins)	4.0	13.0
Moisture^{*1}(%)	< 0.20	< 0.20
Opacity^{*2}(%)	31.50	29.50

Data shown are average values and should not be examined for specifications.

*¹By IR moisture meter

*²Blown film processing

Materials: MBFP PP-WHITE MASTER BATCH content 4 PHR, base material TAISOX PE#9001

Settings: blown film ratio 3.5~4, thickness 20 μm.

Packing: 25kg paper bag or 500kg jumbo bag.