

WHITE MASTERBATCH

## PE Based

Products	Description	Details
ME82362	75% TiO2 MB	Highly concentrated for general purpose film applications
ME82958	70% TiO2 MB	Agriculture films and outdoor applications
ME82945	70% TiO2 MB	General purpose film applications
ME83400	70% TiO2 MB	<b>Cost effective</b> for general purpose applications
ME88038	60% TiO2 MB	General purpose applications
ME80010	60% TiO2 MB	<b>Cost effective</b> with high opacity. Suitable for films & cast sheets
ME80000	45% TiO2 MB	<b>Cost effective</b> . Suitable for films & cast sheets
ME81852	40% TiO2 MB	<b>Cost effective</b> . Recommended for general purpose HDPE films
ME82244	25% TiO2 MB	<b>Cost effective</b> grade for general purpose injection molding applications

## Specialties

Products	Description	Details
ME82362LG	75% TiO2 MB	Low Gel hygiene films
ME82104	70% TiO2 MB	Especially designed for high quality multilayer films
ME81056	70% TiO2 MB	Food industry, such as milk bottles, bags and organoleptic applications
ME800229	70% TiO2 MB	Sensitive outdoor applications such as lamination & extrusion coating
ME88038LG	60% TiO2 MB	Low Gel protective films
ME800047	60% TiO2 MB	Sensitive applications such as lamination & extrusion coating
ME800101	50% TiO2 MB	Sensitive applications such as lamination & extrusion coating

## PP Based

Products	Description	Details
MP80698	70% TiO2 MB	Especially designed for CPP/ BOPP films
MP82731	70% TiO2 MB	Especially designed for PP spunbond & fibers applications
MP800502	70% TiO2 MB	Especially designed for PP outdoor protective films
MP80699	60% TiO2 MB	Especially designed for CPP/ BOPP films
MP81050	50% TiO2 MB	Especially designed for PP spunbond & fibers applications

## PS Based

Products	Description	Details
MS800610	60% TiO2 MB	Extrusion, thermoforming and injection
MS81818B	45% TiO2 MB	Extrusion, thermoforming, and injection
MS82956	40% TiO2 MB	Bluish shade. For extrusion, thermoforming, and injection