

**ADDITIVES &  
COLORS FOR THE  
PLASTICS INDUSTRY**

# WHITE MASTERBATCH PRODUCT RANGE



## WHITE MASTERBATCH

We produce white masterbatches for a wide range of applications, including lamination, extrusion coating, protective films, fibers and non-woven, and injection molding. Using our extensive knowledge and state-of-the-art production capabilities, we are able to produce high-quality white masterbatches that contain different outdoor and indoor TiO<sub>2</sub> grades, sourced from the best producers in the world. By combining the right TiO<sub>2</sub> grade, carrier resin, stabilizers and process equipment, we are able to provide the best quality masterbatch for each application.

### COMPREHENSIVE PRODUCT RANGE

We can supply the precise qualities that you need, from highly concentrated white masterbatch with excellent dispersion and thermal stability for more demanding applications like extrusion coating, to low-end applications where high levels of filler are added for a more cost-effective solution.

### GLOBAL KNOWLEDGE

We bring all the benefits of our global reach to your local market. Our masterbatches come with the relevant approvals, and we can advise you on compliance with your local regulations and legislation.

**PE BASED**

ME82581	80%		LLDPE	Indoor	Highly concentrated for film applications
ME82362	75%		LLDPE	Indoor	Highly concentrated for general purpose applications
ME82958	70%		LDPE	Outdoor	Agriculture and outdoor applications
ME88700	70%		LLDPE	Indoor	General purpose applications
ME83400	70%	+	LLDPE	Indoor	Cost effective, for general purpose applications
ME88038	60%		LLDPE	Indoor	General purpose applications
ME80010	60%	+	LLDPE	Indoor	Cost effective with high opacity. suitable for films & cast sheets
ME80000	45%	+	LLDPE	Indoor	Cost effective, suitable for films & cast sheets
ME81852	40%	+	LLDPE	Indoor	Cost effective, recommended for general purpose HDPE film
ME82244	25%	+	LLDPE	Indoor	Cost effective grade for Cost effective grade for general purpose injection molding applications

**SPECIALTIES**

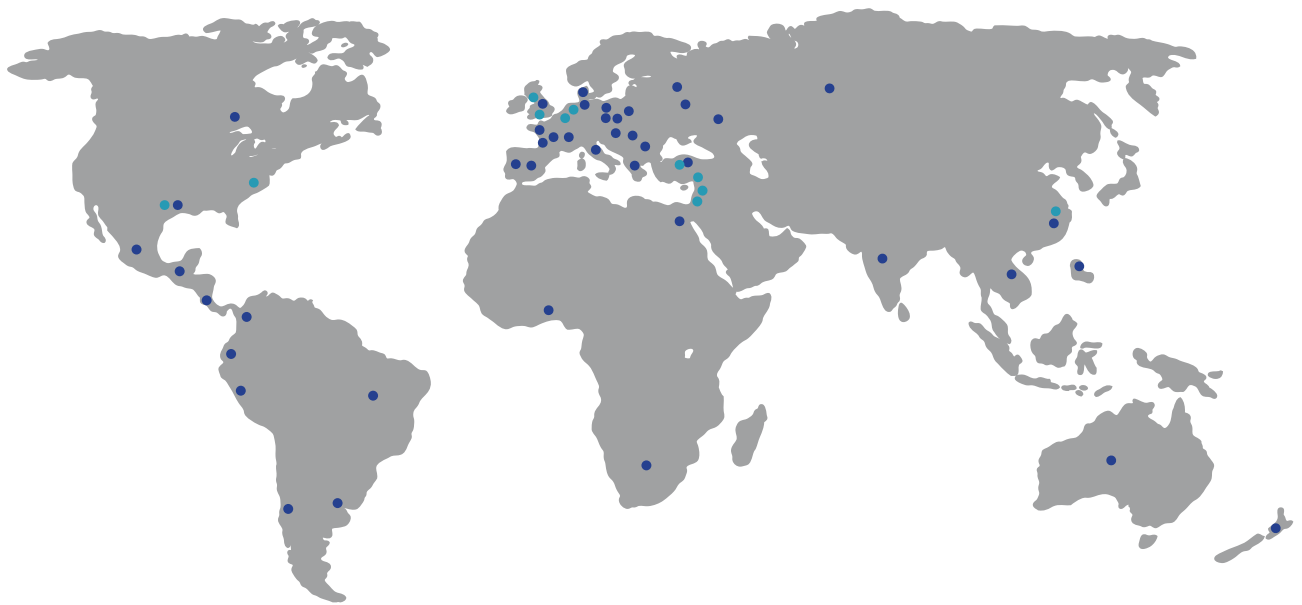
ME82362LG	75%		LLDPE	Indoor	Low Gel hygiene films
ME82104	70%		LLDPE	Indoor	Special Design for high LDR%
ME81056	70%		LLDPE	Indoor	Food industry, such as milk bottles, bags and organoleptic applications
ME88038LG	60%		LDPE	Indoor	Low Gel protective films
ME81130	60%		LLDPE	Indoor	Sensitive applications such as lamination
ME800047	60%		LDPE	Indoor	Sensitive applications such as lamination & extrusion coating
VE81034	60%		LDPE	Outdoor	Silage UV and TiO2 combi batch
ME800101	50%		LDPE	Indoor	Sensitive applications such as lamination & extrusion coating

**PP BASED**

MP80698	70%		PP	Indoor	Suitable for CPP/ BOPP films, stearate free
MP80099	60%		PP	Indoor	Suitable for CPP/ BOPP films
MP82731	70%		PP	Indoor	Especially designed for PP spunbond & fibers applications
MP81050	50%		PP	Indoor	Especially designed for PP spun bond & fibers applications

**PS BASED**

MS800151	60%		PS	Indoor	Extrusion, thermoforming and injection
MS82685	25%	+	PS	Indoor	Extrusion, thermoforming and injection



PRODUCTION PLANTS

SALES OFFICES

All statements, information and data given herein are believed to be accurate and reliable, but are presented without warranty, or responsibility of any kind, express or limited. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated, or that other measures may not be required. Specific recommendations and applications for specific products should be considered and pre-checked by the user to ensure compatibility with user's equipment and product requirements.



[www.tosaf.com](http://www.tosaf.com)