



## White Masterbatch

- Product range based on polyolefins.
  Pigment loading Up to 80% / combination with fillers.
  Solution for industrial and food contact applications.
  White combibatches including additives as stabilizers, ... or color as toners.

Cuada	Carrier	TiO2	Applications		Food	Main Factoria
Grade	Carrier	Content	Flexible	Rigid	contact	Main Features
BIANCO70	PE	70%	<	<b>&gt;</b>	<b>√</b>	Excellent dispersion level with low gel counts suitable for thin films < 20µ.
BIANCO60	PE	60%	<b>√</b>	<b>√</b>	<b>√</b>	Excellent dispersion level suitable for mono and multilayers film.
BIANCO615	PE	60%	<b>√</b>	<b>√</b>	<b>√</b>	Good dispersion level suitable for mono and multilayers film.
BIANCO53	PE	50%	<b>√</b>	<b>√</b>	<b>√</b>	Good dispersion level suitable for general purpose film.
BIANCO44	PE	40%	<b>✓</b>	<b>√</b>	<b>√</b>	Good dispersion level suitable for general purpose film.
BIANCO156	PE	15%	<b>√</b>	<b>√</b>	<b>√</b>	Good dispersion level suitable for thick products.







## Black Masterbatch

- Product range based on polyolefins.
  Pigment loading Up to 60% / combination with fillers.
  Solution for industrial and food contact applications.
  Black combibatches including additives as stabilizers, PPA ...

Grade	Carrier	Carbon Black Content	Applications		Food	Main Fastures
			Flexible	Rigid	contact	Main Features
SB900669	PE	40%	<b>√</b>	<b>√</b>	<b>✓</b>	Excellent dispersion level with low gel counts suitable for thin films < $20\mu$ Food contact product.
SE900634	PE	50%	<b>√</b>	<b>√</b>	_	Good dispersion level suitable for mono and multilayers film.
SB40200	PE	40%	<b>√</b>	<b>√</b>	_	Good dispersion level suitable for mono and multilayers film.
SB35300	PE	35%	<b>√</b>	<b>√</b>	_	Suitable for general purpose applications.
SE900702	PE	20%	<b>√</b>	<b>√</b>	_	Suitable for general purpose applications.











## Additive Masterbatch

- Product range based on polyolefins.Solution for industrial and food contact applications.

Family	Grade	Ing. Content	Main Features
Anti-Block	SE900672	20%	Standard anti-block based on silicate.
	SE900813	5%	Special anti-block for high transparent application.
Slip	SE900772	5%	Reduce the coefficient of friction between the film and the substrates in contact.
Anti-Static	SE900331	5%	Short and long term anti-static, reduce static charges and dust pick up.
PPA	SE900574	3%	Latest generation of processing aid that eliminate melt fracture and reduce die build up.
Anti-Oxidant	SE900673	5%	Protect the polymer from thermal degradation and gels formation.
Slip / Anti-Block	SE900770	5% / 10%	Reduce the coefficient of friction & the blocking force between the film and the substrates in contact.
UV Stabiliser	SE900762	20%	Prevent degradation of the plastic goods when exposed to UV rays
Desiccant	SDM70000	70%	Prevent moisture defects.















Egyptian Company for Plastic Industry, Elsewedy - Egyplast

Plot No 36/37/38, Industrial Area A6, Robeiky Road, 10th of Ramadan City, Egypt.

Elsewedy Polymers Factory

Tel.: +20554411631 / +20554412131 Fax: +20554411629

Customer Service: +201207777270 / +201020707777

Email: egyplast@elsewedy.com

Website:www.elsewedypolymers.com

