

MINE PLASTIC MASTERBATCH & ADDITIVES

	CODE;	DESCRIPTION;
<u>Anti Static Additives</u>	AS/PE005	Slow-moving antistatite agent
	AS/PE010	Fast-moving antistatite agent
	AS/PE011	Slow and fast migrating anti-aging agent
<u>Slip Additives</u>	SLE/PE010	Erucamid slip
	SLO/PE010	Olymaid slip
	SLEO/PE010	Olyamid ve erucamid slip
	SLE/PP110	Erucamid slip PP
	SLEO/PP110	Erucamid+olyamid combination PP slip
	SLAB/PP125	Slip antiblock, inorganic anti-block and olyamide combination
	SLAB/PE015	Slip with antiblok, syntetikslica and erucamid combination
<u>Anti Blok</u>	AB/PE105	Herbal structure
	AB/PE115	Synthetic silica
<u>Anti Oxidant</u>	AO/PE010	Anti oxidant
<u>Process Optimizer</u>	PPA/PE010	Process optimizer additive
<u>UV Additives</u>	UV/PE015	HALS (hinderedaminiclightstabiliser) PE uvstabiliser
	UV/PP120H	HALS (hinderedaminiclightstabiliser) PP uvstabiliser
	UV-PS220H	HALS (hinderedaminiclightstabiliser) PS-ABS
<u>Lazer Additives</u>	LZR/PE025	Laser marking
	LZR/PP125	Laser marking
<u>Diffusor Additives</u>	LD/PC510	Lighting diffuser additive PC
<u>IR Absorber</u>	IR/PE050	Infra-red additive
<u>Transparent Additives</u>	CLR/PP101	PP Transparent
<u>Optical Brightener</u>	OB1/PE001	Optical brightener OB-1
	OB/PE001	Optik brightener OB
<u>Flame Retardent</u>	HFR/PE001	Halojenfree FR
<u>Blowing Agent</u>	BA/PE010	Chemical blowing agent
<u>Anti Fog</u>	AF-PE-0120	Anti fog
<u>Essence</u>	ESN0101	Masterbatch with essence (apples ,strawberries,etc.)

Mine Plastics Industrial Products Chemistry Co. Ltd.

is a company established to produce colored masterbatches, white masterbatches and black masterbatches. Thanks to Mine Plastics, you can lighten your work load by obtaining the right product with smart choices created by following the global developments.



As a company which values the ecosystem and environment, Mine Colours designated as only Turkish SME (Small and Medium Sized Enterprises) in the DAFIA Project. Such initiative manner lead to the encouragement of numerous other SMEs, from Turkey, about international projects.

The aim of the project is to utilize rest raw materials from fish processing industries and the organic fraction of municipal solid waste will have a second life as plastics, barrier packages, edible coatings and flame-retardant additives.

Mine Colours are actively taking role at the marketing and the scaling up the outcome of the project.

Further information can be gained from www.dafia-project.eu.

Moreover, if you sign up our monthly newsletter you can keep up with the recent updates regarding the DAFIA Project.



SALES OFFICE : İvedik Org. San. Böl.1122. Cd.1417. Sk.
No:26 Ostim Tel: +90 312 395 40 05 – Fax: +90 395 41 09

FACTORY : Keresteciler Sanayi Sitesi Adnan Menderes
Bulvarı No:47

ANKARA –TÜRKİYE www.minecolours.com

info@minecolours.com