Omya Technical Polymer Applications omya.com

Product Portfolio

Romania

enhanced by Omya



THINKING OF TOMORROW

Products for the Plastics-processing Industry

Product Group	Product	Brand Name
Mineral Modifiers	Calcium Carbonate (from natural resources)	Omyacarb [®] , Omyalite [®] , Hydrocarb [®] , Omyafilm [®] etc.
& Functional Fillers	Dolomite	Omyadol [®] , Microdol [®]
	Filler Masterbatches	Omyalene®
	Kaolin (natural, calcined and surface treated)	BURGESS [®] , Omyaclay
	Mica (muscovite)	Aspanger MICA
	Multi-Component Filler Muscovite-Mica / Quartz	Aspanger ASPOLIT
	Thermally Conductive Aluminium Oxide	MARTOXID [®] TM
Additives	Green Polymer Additives - Antiblocking / Slip Agents - Antistatic Agents - Antifogging Agents - Lubricants - Plasticizers - Release Agents	EDENOL®, EMEROX®, LOXIOL®
	Impact Modifier - Acrylate - Chlorinated Polyethylene (CPE)	Biostrength [®] , Clearstrength [®] , Durastrength [®] WELLPREN [™]
	Processing Aids - Acrylate	Plastistrength®
Flame Retardants	Aluminium Hydroxide (ATH)	MARTINAL®
	Magnesium Hydroxide (MDH)	MAGNIFIN®
	Brominated Flame Retardant (Br-FR)	SAYTEX®
Pigments	Titanium Dioxide	Inter-China

Products for the Rubber-processing Industry

Product Group	Product	Brand Name
Mineral Modifiers & Functional Fillers	Calcium Carbonate (from natural resources)	Omyacarb®, Omyalite®, Hydrocarb®, Omyafilm® etc.
	Dolomite	Omyadol [®] , Microdol [®]
	Filler Masterbatches	Omyalene®
	Kaolin (natural, calcined and surface treated)	BURGESS [®] , Omyaclay
	Mica (muscovite)	Aspanger MICA
	Multi-Component Filler Muscovite-Mica / Quartz	Aspanger ASPOLIT
	Thermally Conductive Aluminium Oxide	MARTOXID [®] TM
Additives	Impact Modifier - Chlorinated Polyethylene (CPE)	WELLPREN™
Flame Retardants	Aluminium Hydroxide (ATH)	MARTINAL®
	Magnesium Hydroxide (MDH)	MAGNIFIN®
	Brominated Flame Retardant (Br-FR)	SAYTEX®
Pigments	Titanium Dioxide	Inter-China

Omya Calcita s.r.l.

Sos. Bucuresti - Ploiesti nr. 15, etaj 2, 013682 Bucharest, Romania Phone: +40 21 200 95 00, e-mail: stefan.nita@omya.com



Omya has taken every possible care to ensure that the information herein is correct in all aspects. However, Omya cannot be held responsible for any errors or omissions which may be found herein, nor will it accept responsibility for any use which may be of the information, the same having been given in good faith, but without legal responsibility. This information does not give rise to any warranties of any kind, expressed or implied, including fitness for purpose and non-infringement of intellectual property. The technical information presented comprises typical data and should not be taken as representing a specification. Omya reserves the right to change any of the data without notice.