



Decorative Coatings

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Omyacarb®, Carolith®, Omyacoat®
	Kaolin (natural, calcined and surface-treated)	Optiwhite®, Icekap K®, Iceberg®
Functional Fillers	Modified Calcium Carbonate	Omyabrite®, Omyamatt®
	Lightweight Fillers	Omyasphere®, Fillite
	UFGCC	Omyacarb® Extra
Additives	Aluminium Hydroxide (ATH)	Martifin®, Martinal®
	Aluminium Oxide	Martoxid®, Compalox®
	Magnesium Hydroxide	Magnifin [®]
	Mica (Muscovite)	Micro Mica™
	Multi-component mineral of muscovite mica and quartz	Aspanger ASPOLIT
	Wax Emulsion	Lubranil®, Mikronil®, Suedranol®, Wuekonil®, Wuekoseal®
	Antifoams	Struktol
	Rheological Additives - Cellulose Ethers	Celopro®
	Rheology Modifier (Technocel)	Cellulose Fiber
Binders / Resins	Water-Borne Systems - Arylic Resins, Vinyl Acetate (Co) Polymer	Celocolor®, Encor®, Snap®
	Water-Borne Systems - Alkyd Emulsion	Synaqua®
	Solvent-Borne Systems - Alkyd Resins	Synolac [®]
	Solvent-Borne Systems - Thixotropic Resins	Gelkyd®, Supergelkyd®
	Epoxy Resins and Hardeners, Water Borne	Epotec®, CeTePox®

Industrial Coatings

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Omyacarb®, Carolith®, Omyacoat®
	Kaolin (natural, calcined and surface-treated)	Optiwhite®, Icekap K®, Iceberg®
Functional Fillers	Modified Calcium Carbonate	Omyabrite®, Omyamatt®
	Lightweight Fillers	Omyasphere®, Fillite
	UFGCC	Omyacarb® Extra
Additives	Aluminium Hydroxide (ATH)	Martifin®, Martinal®
	Aluminium Oxide	Martoxid® , Compalox®
	Magnesium Hydroxide	Magnifin [®]
	Mica (Muscovite)	Micro Mica™
	Multi-component mineral of muscovite mica and quartz	Aspanger ASPOLIT
	Wax Emulsion	Lubranil®, Mikronil®, Suedranol®, Wuekonil®, Wuekoseal®
	Antifoams	Struktol
	Rheological Additives - Cellulose Ethers	Celopro®
	Rheology Modifier (Technocel)	Cellulose Fiber
Binders / Resins	Water-Borne Systems - Arylic Resins, Vinyl Acetate (Co) Polymer	Celocolor®, Encor®, Snap®
	Water-Borne Systems - Alkyd Emulsion	Synaqua [®]
	Solvent-Borne Systems - Alkyd Resins	Synolac®
	Solvent-Borne Systems - Thixotropic Resins	Gelkyd®, Supergelkyd®
	Epoxy Resins and Hardeners, Water Borne	Epotec®, CeTePox®

2

Dry Mortars

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Betocarb®, Omyacarb®, Carolith®, Granulates
Fuctional Fillers	Lightweight Fillers	Omyasphere®, Fillite
	Mineral Plastisizer	Betoflow [®] D, Betocarb [®] UF, Betocarb [®] F, Betocarb [®] HP
Additives	Rheological Additives - Bentonite / Sepiolite / Atapulgite	Pangel®, Pansil®, Cimsil®
	Rheological Additives - Cellulose Ethers	Celopro®
	Hydrophobic Siloxane Based Powder	Esasil
	Rheology Modifier	Starch Ethers
	Rheology Modifier (Technocel)	Cellulose Fiber
	Wax Emulsions	Lubranil®, Mikronil®, Suedranol®, Wuekonil®, Wuekoseal®
Binders / Resins	High Alumina Cement	Istra®, Lumnite®, HiPerCem®
	Polymer Powders	ORP® redispersible Powder
Pigments	Red Iron Oxide	Oxired

Adhesives & Sealants

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Omyacarb®, Carolith®, Omyacoat®
	Kaolin (natural, calcined and surface-treated)	Optiwhite®, Icekap K®, Iceberg®
Functional Fillers	Modified Calcium Carbonate	Omyabrite®, Omyamatt®
	Lightweight Fillers	Omyasphere®, Fillite
	UFGCC	Omyacarb® Extra
Additives	Aluminium Hydroxide (ATH)	Martifin®, Martinal®
	Mica (Muscovite)	Micro Mica™
	Multi-component mineral of muscovite mica and quartz	Aspanger ASPOLIT
	Polyvinyl Alcohol	PVA 088-05, PVA 088-50, PVA 088-20
	Rheological Additives - Cellulose Ethers	Celopro®

4

Concrete

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Betocarb®, Filer 315
	Kaolin (natural, calcined and surface-treated)	Optiwhite®, Icekap K®, Iceberg®, Optipozz®
Functional Fillers	Mineral Plastizer	Betoflow® D, Betocarb® UF, Betocarb® F, Betocarb® HP
	Lightweight Fillers	Omyasphere®, Fillite, Poraver®
Additives	Calcium Aluminate Cement (CAC)	Istra
Binders / Resins	Water-Borne Systems - Arylic Resins, Vinyl Acetate (Co) Polymer	Encor®



Omya Construction



+41 62 789 29 29 construction@omya.com

Omya International AG CH-4665 Oftringen www.omya.com



THINKING OF TOMORROW

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.

