



Product Portfolio

Montenegro



THINKING OF TOMORROW

Decorative Coatings

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Omyacarb
	Kaolin (natural, calcined and surface-treated)	Optiwhite®, Icekap K®, Iceberg®
Functional Fillers	Modified Calcium Carbonate	Omyabrite®, Omyamatt®
	Closed-Cell Microspheres	Omyasphere
	UFGCC	Omyacarb Extra
	Hollow Microspheres	Fillite
Additives	Aluminium Hydroxide (ATH)	Martifin®, Martinal®
	Bromine based Flame Retardants	Saytex®
	Multi-component mineral of muscovite mica and quartz	Aspanger ASPOLIT
	Dispersants - Amonium / Sodium	Ecodis™
	Dispersants - Polyacrylates, Acrylic Copolymers	Coadis™
	Rheological Additives - ASE	Viscoatex™, Thixol™
	Rheological Additives - HASE	Rheotech™
	PU Thickener	Coapur™
	Rheological Additives - Bentonite / Sepiolite / Atapulgit	Pangel®, Pansil®, Cimsil®
	Rheological Additives - Cellulose Fibers	Celofiber®
Rheological Additives - Cellulose Ethers	Celopro®	
Pigments	Titanium Dioxide	Inter-China

Industrial Coatings

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Omyacarb
	Kaolin (natural, calcined and surface-treated)	Optiwhite®, Icekap K®, Iceberg®
Functional Fillers	Modified Calcium Carbonate	Omyabrite®, Omyamatt®
	Closed-Cell Microspheres	Omyasphere
	UFGCC	Omyacarb Extra
	ollow Microspheres	Fillite
Additives	Aluminium Hydroxide (ATH)	Martifin®, Martinal®
	Bromine based Flame Retardants	Saytex®
	Multi-component mineral of muscovite mica and quartz	Aspanger ASPOLIT
	Dispersants - Amonium / Sodium	Ecodis™
	Dispersants - Polyacrylates, Acrylic Copolymers	Coadis™
	Rheological Additives - ASE	Viscoatex™, Thixol™
	Rheological Additives - HASE	Rheotech™
	PU Thickener	Coapur™
Rheological Additives - Bentonite / Sepiolite / Atapulgit	Pangel®, Pansil®, Cimsil®	
Rheological Additives - Cellulose Ethers	Celopro®	
Pigments	Titanium Dioxide	Inter-China

Dry Mortars

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Omyacarb, Carolith, Betocarb, Granulates
Functional Fillers	Closed-Cell Microspheres Mineral Plastisizer Hollow Microspheres	Omyasphere Betoflow® D, Betocarb® UF, Betocarb® F, Betocarb® HP Fillite
Additives	Accelerator Defoamer Rheological Additives - Bentonite / Sepiolite / Atapulgit Rheological Additives - Starch Ethers Rheological Additives - Cellulose Ethers Rheological Additives - Cellulose Fibers	Calcium Formate Struktol® Pangel®, Pansil®, Cimsil® Emset® Celopro® Celofiber®
Pigments	Titanium Dioxide	Inter-China
Binders / Resins	Redispersible Powder	Hualian

for Adhesives & Sealants

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate Kaolin (natural, calcined and surface-treated)	Omyacarb Optiwhite®, Icekap K®, Iceberg®
Functional Fillers	Treated Calcium Carbonat UFPC	Omyacarb, Hydrocarb®, Omyabond®, Omyacoll® P100 Hakuenka®, Viscoexcel®
Additives	Aluminium Hydroxide (ATH) Bromine based Flame Retardants Multi-component mineral of muscovite mica and quartz Dispersants - Amonium / Sodium Dispersants - Polyacrylates, Acrylic Copolymers Rheological Additives - ASE Rheological Additives - HASE PU Thickener Rheological Additives - Bentonite / Sepiolite / Atapulgit Rheological Additives - Cellulose Ethers Rheological Additives - Polyvinyl alcohol	Martifin®, Martinal® Saytex® Aspanger ASPOLIT Ecodis™ Coadis™ Viscoatex™, Thixol™ Rheotech™ Coapur™ Pangel®, Pansil®, Cimsil® Celopro® PVA
Pigments	Titanium Dioxide	Inter-China

Concrete

Product Group	Product	Brand Name
Mineral Fillers	Calcium Carbonate	Betocarb®, Filler 315
	Kaolin (natural, calcined and surface-treated)	Optiwhite®, Icekap K®, Iceberg®, Optipozz®
Functional Fillers	Mineral Plastisizer	Betoflow® D, Betocarb® UF, Betocarb® F, Betocarb® HP
	Hollow Microspheres	Fillite
Additives	Rheological Additives - Bentonite / Sepiolite / Atapulgit	Pangel®, Pansil®, Cimsil®
	Dispersants - Amonium / Sodium	Ecodis™
	Dispersants - Polyacrylates, Acrylic Copolymers	Coadis™
	PU Thickener	Coapur™



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.

**THIS PAPER CONTAINS
OMYA PIGMENTS**