



Product Group	Product	Supplier
Minerals	Calcium Carbonate	OKYA
Resins		
	Poly bd® and Krasol Resins – Hydroxyl-Terminated Polybutadiene Polyols	
	Ricon® Resins – Butadiene Homopolymers and Styrene Copolymers	CRAY VALLEY A BRAND OF TOTAL
	Ricobond® – Polybutadiene Aqueous Dispersions	
	Aqueous Tackifier Resin Dispersions & Solvent Based Hot Melt Tackifiers Based on:	
	Stabilized Rosin Esters	LAWTER
	Modified Rosin Esters	
	Rosin Acids and Liquid Rosin Esters	
	Styrene-Butadiene Emulsions	MCP Polymers
	Water-Based Polymer Emulsions	
	All Acrylic	
	Styrene Acrylics	0100
	Vinyl Acrylic	POLYMERS
	Water-Based Thickeners	
	Oligomers for UV Cure Technology	
	Monomers for UV Cure Technology	SARTOMER
	MCURE Reactive Diluents, Modifiers and Catalysts for Epoxy-Based Systems	ARKEMA GROUP

The state of the s	
Synthetic Iron Oxide Pigments	
Red Iron Oxide	Olan V
Yellow Iron Oxide	Chemik
Black Iron Oxide	
Titanium Dioxide (TiO ₂) – Rutile	Chemours €
Colorants and Pigment Dispersions	
Black Dispersions for Graphic Arts	D. Ctou
Color Dispersions – Water-Based and 0 VOC	DyStar _®
Color Dispersions for UV Cure Systems	J
Zinc Oxide – American & French Process	Λ
	EverZinc [↔]
	The Global Zinc Expert
Olda Fille Shac OV Absorber	
High Performance Organic Pigments	
Yellow Azo Pigments	M (S) L
Phthalocyanine Blue	MECHMANI ODCANICS I IMITED
Phthalocyanine Green	PIGMENTS • AGROCHEMICALS • ADDITIVES • SPECIALITY CHEMICALS
Zinc Sulfide	
Lithopone	
Blanc Fixe	VENATOR
TiO ₂ – Specialty Anatase	V ZI W W SI
Dispersing Agents	004==>
Urethane-Based Rheology Modifiers	COATEX
Acrylic-Based Rheology Modifiers	ARKEMA GROUP
Riocides	
	Isomeric
Tangiciacs	industries incorporated
Defoamers	DyStar
	Yellow Iron Oxide Black Iron Oxide Titanium Dioxide (TiO ₂) – Rutile Colorants and Pigment Dispersions Black Dispersions for Graphic Arts Color Dispersions – Water-Based and 0 VOC Color Dispersions for UV Cure Systems Zinc Oxide – American & French Process Zinc Dust – Ultra Low Lead Ultra-Fine Zinc Oxide UV Absorber High Performance Organic Pigments Yellow Azo Pigments Phthalocyanine Blue Phthalocyanine Green Zinc Sulfide Lithopone Blanc Fixe TiO ₂ – Specialty Anatase Dispersing Agents Urethane-Based Rheology Modifiers Acrylic-Based Rheology Modifiers Biocides Fungicides

Omya Construction



513-387-4600 coatings@omya.com

Omya Inc. 9987 Carver Road, Suite 300 Cincinnati, OH 45242

www.omya.us



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.

