Omya Polymers omya.us



Rubber

Product Portfolio



THINKING OF TOMORROW

Product Group	Product	Supplier
Mineral Modifiers		
	Calcium Carbonate	
Resins		
	Poly bd [®] and Krasol Resins – Hydroxyl-Terminated Polybutadiene Polyols	
	Cleartack [®] W Resins – Styrene/Alpha Methyl Styrene Copolymers	
	Wingtack [®] Resins – C5 and C5/C9 Hydrocarbon Resins	CRAY VALLEY
	Ricon [®] Resins – Butadiene Homopolymers and Styrene Copolymers	
	Ricobond [®] – Polybutadiene Aqueous Dispersions	
	Dymalink [®] – Reactive Metallic Monomers	
Pigments		
	Red Iron Oxide	
	Yellow Iron Oxide	ChemiK
	Black Iron Oxide	<u>ChemiK</u>
	Titanium Dioxide (TiO2) – Rutile	Chemours"
	Zinc Oxide – American and French Process	EverZinc [≁]
	Zinc Dust – Ultra Low Lead	Ever7inc
	Ultrafine Zinc Oxide UV Absorber	The Global Zinc Expert
	High Performance Organic Pigments	
	Yellow Azo Pigments	Měl
	Phthalocyanine Blue	MEGHMANI ORGANICS LIMITED
	Phthalocyanine Green	PIGMENTS • AGROCHEMICALS • ADDITIVES • SPECIALITY CHEMICALS
	Zinc Sulfide	
	Lithopone	
	Blanc Fixe	VENATOR
	TiO ₂ – Specialty Anatase	

Product Group	Product	Supplier
Additives		
	Zinc Stearate	
	Calcium Stearate	leenn
	Magnesium Stearate	() Filbl
	Aluminum Stearate	V GROUP
	Sodium Stearate	
	Organic Peroxide Initiators	
	Polymer Additives, High Performance	Nouryon
	Conductive Carbon Black	
	Hindered Amine Light Stabilizers	
	Phenolic Antioxidants	0
	Metal Deactivators	50NGWON
	Phosphite Antioxidants	
	Thioester Antioxidants	
Flame Retardants		
	Antimony Trioxide (ATO)	
	Antimony Trioxide (ATO) – Wetted	Campine
	Flame Retardant Masterbatch	-
	Decabromodiphenyl Ethane	Where needs take us
	Brominated Flame Retardant (Br-FR)	
	Magnesium Hydroxides	
	Phosphate Ester	
	Red Phosphorus-Based Flame Retardants	
	Specialty Phosphorus-Based Flame Retardants	Italmatch Chemicals
	Melamine Cyanurate	
	Melamine Phosphate	
	Zinc Borate	
	Zinc Hydroxy Stannate	
	Zinc Stannate	Group

POL-002 12/2020

Omya Polymers



513-387-4600 plastics.info@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.

