Sunpol RESINS

Manufacturing Coatings Since 1989

What we do

- Manufacture oil and water-based alkyd resins
- Reliably produce large quantity orders at a reasonable cost
- Design custom solutions based on application specifications
- Produce low VOC products
- Provide a reliable distribution network

Why Sunpol

- Customer focused service
- On site lab with research and development team to create sophisticated formulas
- Rail shipment capacity
- Toll manufacturing
- 55 gallon pilot reactor



Applications

Sunpol resins and polymers are utilized in a variety of diversified markets

- Household Coatings
- Deck and Floor Stains
- Industrial Primers and Enamels
- Roadways
- Building & Construction
- Composites
- Marine
- AgroChemical



Experience

Sunpol has been manufacturing resin and polymers since 1989. For over three decades we have remained focused on the products of esterification. Our coatings are utilized in the Architectural, Industrial and Special Purpose markets.

As an experienced Alkyd manufacturer, we developed a reliable distribution network with on-site rail capacity to ensure dependable product delivery.

Our product portfolio is designed to meet Volatile regulations with a line of low VOC coatings.

Flexibility

Sunpol is an independent, privately owned entity. Our business model has the unique ability to produce large industry standard batches, as well as custom orders, at a reasonable price.

Our on-site lab, with a research and development team, is uniquely qualified to coordinate directly with our valued customers to formulate new products based on application specifications.

We successfully utilize a 55-gallon Pilot Reactor to develop and test new products for diversified markets in varied quantities.

Customer Service

Sunpol philosophy is customer first. Our goal is to retain the reputation as the preferred producer of resin and polymer coatings. We are committed to providing an unparalleled quality of service at a reasonable price.

We provide Toll Manufacturing services for entities that need to access manufacturing capacity while retaining intellectual property and product ownership.

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Product Code	Solids %	Solvent	Viscosity	Acid Value (max)	Color (max)	Oil	wt/gal	Reduced Viscosity (Solvent @ %)	Summary			
Long Oil Alkyd												
4060	70%	Rule 66 MS	Y-Z2	11	8	Soy	8.0	B-D (MS @ 50%)	Exterior Architectural Enamels. TT-R-266D Type 1 Class A			
4061	70%	Rule 66 MS	Y-Z2	11	8	Soy	8.0	B-D (MS @ 50%)	HAPs free version of 4060. Exterior Penetrating Finishes.			
4075	70%	MS	Z2-Z4	10	7	Soy	8.0	D-G (MS @ 50%)	Good color and gloss retention,Suitable for general coatings and int. and ext. architectural enamels			
100% Solids- Long Oil Alkyd												
3156	100%	None	Z1-Z3	10	10	Soy	8.45		Excellent Drying, Non-Yellowing Properties. Modifier for Exterior Latex & Oil-Based Paints & Stains. VOC free			
3157	100%	None	W-Y	10	12	Refined Linseed	8.45		Excellent Drying, Wetting Properties. Latex Modifier, Exterior Penetrating Finishes, Interior & Exterior Architectural Enamels. VOC free			
4342	100%	None	Z1-Z3	11	9	Soy/ Linseed/ Tung	8.2		Good Flexibility, High Durability. Premium Penetrating Finishes, Architectural Enamel Modifier, Artist Paints. VOC free			
4501	100%	None	R-T	12	5	Dehy- drated Castor	8.2		Low viscosity, low color, fast drying alkyd for low VOC Penetrating Finishes and Stains.			
4575	>98%	Xylene	Z5-Z5+	10	7	Soy/ Tung	8.45		Premium Penetrating Finishes and Stains, Architectural Enamel Modifier. Low VOC			
7176	>99%	Xylene	Y-Z1	8	8	Soy/ Tung	8.3		Premium Penetrating Finishes and Stains, Architectural Enamel Modifier. Low VOC			
7210	>97%	Xylene	G-H	4	6	Soy	7.85		Oil Based Architectural Enamels. Penetrating Finishes. Minimal Yellowing. Low VOC			
7310	>98%	Xylene	G-I	4	5	Soy/ Tung	7.8		Brushable Drying Oil Diluent. Architectural Enamels. Low VOC.			
Medium Oil Alkyd												
4260	60%	VM&P	Z3-Z5	9	7	Soy	7.7	G-I (VM&P @ 45%)	High durability and flexibility. Traffic Paints, Fast Dry Maintenance Enamels.			
4260- DMC-75	75%	DMC	Z2-Z4	10	8	Soy	9.1	G-I (DMC @ 55%)	Exempt Solvent Version of 4260. Fast dry with VOC compliance			
4261-50	50%	VM&P	Z1-Z3	9	7	Soy	7.3	J-L (VM&P @ 40%)	Fast dry with high durability and weather resistance. Traffic Paints, Fast Dry Maintenance Enamels.			

Product Code	Solids %	Solvent	Viscosity	Acid Value	Color (max)	Oil	wt/gal	Reduced Viscosity	Summary		
				(max)				(Solvent @ %)			
Medium Oil Alkyd Continued											
4081	50%	MS	Z1+-Z3+	12	5	Soy	7.5	K-O (MS @ 40%)	Good Flexibility, chemical resistance, good hardness, color retention. Architectural and Industrial Coatings.		
4086	65%	Rule 66 MS	Z4-Z6	10	6	Soy	8.0	L-O (MS @ 50%)	Chain Stopped For Fast Air Dry & Low Bake Enamels & Primers. High gloss, Durability, Hardness.		
Chain Stopped Alkyds											
4084	80%	Aromatic 100/ n-BA	Z1-Z3	10	8	Soy/ Linseed	8.65	E-H (NBA @ 65%)	TT-E-489J. High Gloss Air Dy Enamel. Metal Primers, Industrial Maintenance Coatings		
4085HS	60%	Aromatic 100	Z-Z3	9	7	Soy	8.5	T-V (A100 @ 55%)	HAPs Free. Fast Air Dry or Low Bake Finishes		
4422N	80%	MPK/ n-BA	Z3-Z6	12	12	Soy	9	G-J (NBA @ 65%)	Industrial Air Dry or Force Dry Enamels. Fast Dry, Good Gloss, Durability, Color Retention		
4423	75%	MAK/ n-BA	Z3-Z5	12	10	Soy	8.9	R-U (NBA @ 65%)	HAPs Free. Industrial Air Dry or Force Dry Enamels. Good Application & Flow Properties. Fast Dry, Good Gloss, Durability, Color Retention		
4405	50%	Xylene	U-W	12	6	Soy	8.3	C-E (Xylene @ 40%)	High chemical resistance, good storage stability, and smooth surface. Typically used for powder coatings and fiberglass molds.		
Water Reducible Alkyds											
4033B	70%	EGMBE	Z5-Z7	35-41	8	TOFA	8.9	Z3 -Z5 (Butyl Glycol @ 65%)	Air Dry or Force Dry Primers & Enamels. Excellent Gloss & Corrosion Resistance		
4033C	70%	EGMBE	Z5-Z7	37-42	6	DCOFA	8.7	Z3-Z5 (Butyl Glycol @ 65%)	Air Dry or Force Dry Primers & Enamels. Excellent Gloss, Corrosion Resistance, Color Retention		
Oil Modified Urethanes											
5022	60%	MS	U-W+	1	4	Soy	7.6	G-I+ (MS @ 55%)	Low HAPs Furniture Lacquers		