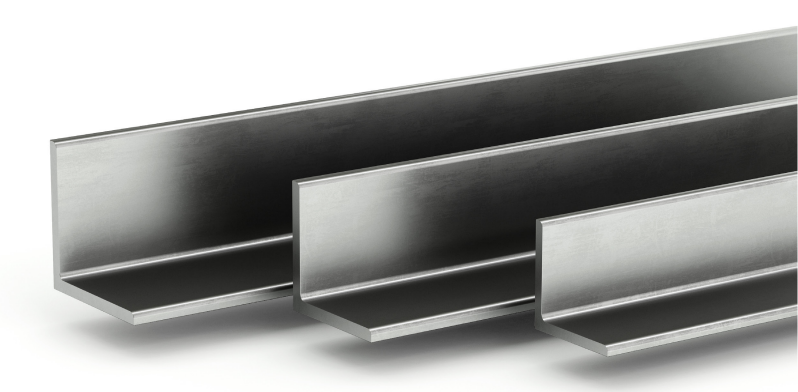


General Industrial

Strenex

Productive Coatings for Manufacturing



Strenex

Productive Coatings for Manufacturing

The Strenex family of products include waterborne and solveborne single-component alkyd and acrylic products, as well as solventborne urethanes. The offering has a selection of fit-for-purpose fast-drying primers and direct-to-metal topcoats that allow users to reduce production times and costs. The 120- and 220-series primers offer steel fabricators and painters options that meet industry standards for performance at multiple Volatile Organic Compound (VOC) levels, including zero-VOC. The 602-series DTM urethane provides high film build properties with sag resistance up to 12 mils in a single coat.

Strenex balances the demands of corrosion-resistance, aesthetic-appeal and environmental-constraints to meet the most challenging production environments and application conditions.

WATER-BASED COATINGS

Strenex 216 Series

Waterborne Alkyd DTM VOC: 1.0 lbs./gal

A single component water-based direct-to-metal enamel designed to provide corrosion protection and a semi-gloss finish when applied direct to properly prepared steel substrates. This coating has excellent application properties and forms a tough, flexible, water-resistant, and corrosion resistant film. This coating provides an option for marginally prepared steel while reducing solvent based coatings and thinners.

Suggest for		Color	
>	Conveyor Manufacturers Waste Containers	>	Black (216B3-100 05) Additional Colors Available Upon Request

Strenex 217 Series

Waterborne Acrylic DTM VOC: 0.8 lbs./gal

A single component, water-based direct-to-metal industrial enamel designed to provide corrosion protection when applied direct to clean or marginally prepared steel substrates. This lead and chromate free coating has excellent application properties and forms a tough, flexible, water-resistant, and corrosion resistant film. This coating is designed for fabricators and coaters in the general industrial segment seeking to eliminate solvent-based coatings and thinners from their process.

Suggest for		Color	
> >	Waste Containers Piping Industrial Floor Fans	> Addi	< (217B3-108 05) tional Colors Available n Request

Strenex 220 Series

Waterborne Primer VOC: .05 lbs./gal

A fast-dry very low VOC water-based shop primer for structural steel, steel framing, joists, and general maintenance. This coating is intended to provide protection to metal components during delivery, storage on site, and erection in an atmosphere comparable with SSPC Environmental Zone 1A and 1B, normally dry. This coating is intended to be used as a holding primer that may or may not be removed before or after erection or assembly in the field.

Suggest for		Color		
	>	Job Shops		
	>	Steel Fabricators	>	Gray (220D3-103 05)
	>	Specialty Manufacturer	>	Additional Colors Available
	>	Field Contractors		Upon Request
	>	Metal Door Components		



SOLVENT-BASED COATINGS

Strenex 120 Series

Solvent-based Primer VOC: <3.5 lbs./gal

A one coat, solvent-based shop primer for structural steel framing, steel joists, and general fabrication. This coating is intended to provide protection to structural steel during delivery, storage on site, and erection in an atmosphere comparable with SSPC Environmental Zone 1, normally dry. This coating is intended to be left exposed or to be topcoated with alkyd or acrylic 1K products.

Strenex 121 Series

Solvent-based Universal Primer VOC: <3.5 lbs./gal

A high solids, VOC Compliant, anti-corrosive primer designed to provide corrosion protection to steel substrates. This product is designed for the needs of OEM (Original Equipment Manufacturers) production schedule requirements for quick dry times and fast handling properties. This product is a universal primer formulated to accept solvent based alkyds, acrylics or polyurethane topcoats without the need for sanding or abrasion of its surface.

Suggest for		Color		
> > >	Structural Steel Fabricators Rack Manufacturers Utility Trailer Builders Metal Building Components Conveyor Manufacturers	> >	Red (120R3-116 05) Gray (120D3-116 05) Additional Colors Available Upon Request	

Suggest for	Color
 Structural Steel Fabricators Ag & Construction Equipment Light Duty Storage Tank 	 Black (121B3-106 05) Gray (121D3-106 05) Red (121R3-106 05) White (121W3-106 05)

Strenex 140 Series Solvent-based Alkyd DTM

VOC: <3.5 lbs./gal

A solvent-based, single component, air dry, Direct-To-Metal (DTM) alkyd enamel designed to provide corrosion protection and a semi-gloss finish in one coat when applied direct to marginally prepared steel substrates. This fast-dry, fast-set coating has excellent application properties and forms a tough, flexible, water-resistant, and corrosion resistant film. This product does not contain lead or chromate inhibitors.

Suggest for		Color		
> > >	Utility Trailer Manufacturers Steel Components Waste Containers Steel Tanks & Piping	> Add	k (140B-354 05) itional Colors Available n Request	

Strenex 602 Series

Solvent-Borne 2K Polyurethane DTM VOC: <2.8 lbs./gal

A two-component direct-to-metal (DTM), semi-gloss polyurethane coating designed to provide corrosion protection and a tough finish coat direct to properly prepared steel substrates. This product line has excellent adhesion, hardness, impact resistance, chemical resistance and exterior UV stability and is formulated for VOC Compliance (<2.8 lb./gal). This high-solids, high-build coating offers fantastic sag resistance over smooth or blasted profiles.

Suggest for		Color		
> > >	Structural Steel Fabricators Rack Manufacturers Utility Trailer Builders Metal Building Components Conveyor Manufacturers	> > >	Black (602B3-116 05) Activator (652V-100 01) Additional Colors Available Upon Request	

About Axalta

Axalta is a leading global company focused solely on coatings and providing customers with innovative, colorful, beautiful and sustainable solutions. From light OEM vehicles, commercial vehicles and refinish applications to electric motors, buildings and pipelines, our coatings are designed to prevent corrosion, increase productivity and enable the materials we coat to last longer. With more than 150 years of experience in the coatings industry, the approximately 14,000 people of Axalta continue to find ways to serve our more than 100,000 customers in 130 countries better every day with the finest coatings, application systems and technology.

Contact us. 1.855.6.AXALTA axalta.us

