KS Series

Solvent-Based Alkyd Liquid Coatings

Shine That Stays. Protection That Lasts.





Overview

Solvent-based Alkyd coatings offer strong adhesion, high gloss, and durable protection for tough industrial and commercial use. The KS Series, ideal for steel substrates like racking, dumpsters, and equipment, delivers a long-lasting, glossy finish that resists chemicals and cleaners. Suitable for standalone or multi-layer systems, it ensures lasting performance and surface integrity in demanding environments.

Main Features

- Cost-Effective Reliable protection at a competitive price
- Moisture Tolerant Minimizes flash rust and surface defects
- Long-Lasting Gloss Withstands harsh, high-traffic conditions
- Stain & Water Resistant Repels moisture for lasting durability
- Fast Drying Speeds up application and project timelines

Common Uses Include

- Steel beams, fences and gates
- Trailers
- Metal cans, barrels and containers
- Outdoor fixtures





KS Series Solvent-Based Alkyd Liquid Coatings

Shine That Stays. Protection That Lasts.



Typical Properties

Coating Options	Primers and top coat
Cure Options	Air dry, Force dry and Bake
Application	Brush/Roll, Dip and Spray
Substrates	Steel Substrate
Gloss Range	Low to High Gloss
Solution-Specific Coatings	KS1 Metal Series

Consistent Quality. Proven by Performance.

At Protech Group, quality isn't just a feature—it's a promise. Our coatings are engineered to deliver consistent performance across every application, ensuring reliable results and a flawless finish each time. With rigorous quality control and decades of technical expertise, we maintain the highest standards from formulation to final product. Whether you're coating complex parts or high-volume assemblies, you can count on Protech for dependable performance and superior, long-lasting quality.

Custom Formulations

Leveraging decades of experience, The Protech Group partners with you to create tailored coating formulations that meet your unique application, budget, and production needs.



