



HIGH-GLOSS ALKYD ENAMEL

en.carpoly.com

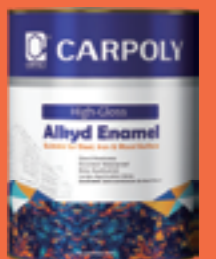


MANUFACTURED BY CARPOLY CHEMICAL GROUP IN THE PRC

Carpoly Chemical Group Co., Ltd.
Jinxi Industrial Zone, Tangxia Town, Pengjiang District, Jiangmen, Guangdong 529085 P.R.C.
Tel: +86-750-357 8544 / 8827
Fax: +86-750-357 8771
Email: bui@carpoly.com

en.carpoly.com

SUITABLE FOR STEEL
IRON & WOOD SURFACE





ABOUT CARPOLY

CARPOLY Chemical Group is a leading coating solution provider in China and aims at providing one-stop coating service to our customers around the world. We have dedicated in producing industrial paints, architecture paints and wood paints for more than 20 years.

Our industrial paints include alkyd enamel paint, steel structure anti-corrosion paint, water-based protective paint, anti-rust paint, metal paint and car paint. They are widely used in different corrosion circumstance, steel structures bridges, wharfs, stations, iron wares, mechanical equipments, instruments and wood for surface protection.

CARPOLY industrial paints have been exported to Africa, Mongolia, Southeast Asia, South Pacific Ocean Islands, Australia, HongKong, Macau and Indonesia for home decoration and anti-corrosion projects. We not only aims to provide the best coating effect to our customers, but also aims to help our customers to enhance and lengthen the service life of their industrial products and projects.



CARPOLY HIGH-GLOSS ALKYD ENAMEL



Good Hardness



High Gloss



Excellent Adhesion



Water Resistant



Anti-corrosion



Anti-rust



Product Introduction:

CARPOLY High-Gloss Alkyd Enamel is made of air-drying type alkyd resin, environmental-friendly anti-rust pigments, fillers, solvent and additives. As a kind of anti-corrosion topcoat, it is widely used on the steel structure or wood structure under slight to moderately corrosive circumstance. It is suitable for both indoor and outdoor decoration.

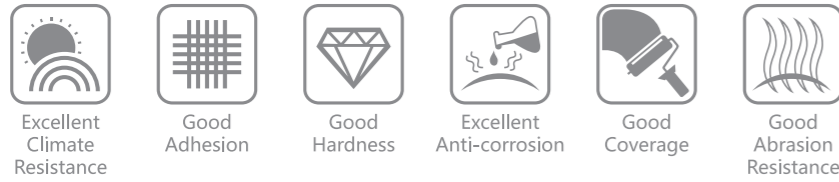
Product Usage:

Suitable to be used in slight to moderate corrosive circumstance. Widely use on Steel, Iron Structure & Wood Surface.

Suggested Matching System:

Primer: CARPOLY Anti-rust Primer
 Topcoat: CARPOLY High-gloss Alkyd Enamel
 Thinner: CARPOLY Alkyd Enamel Thinner

CARPOLY ACRYLIC POLYURETHANE PAINT



Product Introduction:

Carpoly Acrylic Polyurethane Paint is a two-components air-drying type paint. Component A is made of hydroxyl acrylic resin, climate resistant colorant, imported additives and organic solvent. Component B is made of aliphatic isocyanate climate resistant solvent.

Product Usage:

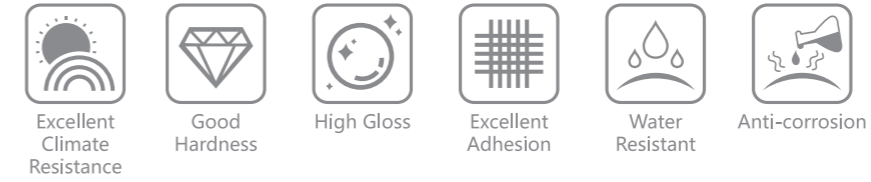
Suitable to be used in medium corrosion circumstance. Widely use on steel structure architectures, steel structure bridges, concrete bridges, wharfs and stations.

Suggested Matching System:

- Primer: CARPOLY Epoxy Primer or Polyurethane Primer
- Topcoat: CARPOLY Acrylic Polyurethane Paint
- Thinner: CARPOLY Polyurethane Thinner



CARPOLY ALIPHATIC POLYURETHANE PAINT



Product Introduction:

Carpoly Aliphatic Polyurethane Paint is a two-components air-drying type paint. Component A is made of excellent climate resistant hydroxyl acrylic resin and colorants, imported additives and organic solvent. Component B is made of aliphatic isocyanate climate resistant solvent.

Product Usage:

Suitable to be used in serious corrosion circumstance. Widely use on steel structure architectures, steel structure bridges, concrete bridges, wharfs and stations.

Suggested Matching System:

- Primer: CARPOLY Epoxy Primer or Polyurethane Primer
- Topcoat: CARPOLY Aliphatic Polyurethane Paint
- Thinner: CARPOLY Polyurethane Thinner

CARPOLY ANTI-RUST PRIMER



Product Introduction:

CARPOLY Anti-rust Primer is made of air-drying type alkyd resin, anti-rust colorants, fillers, drier, organic solvent and different kinds of additives. It is a one-component paint.

Product Usage:

It is a general-used alkyd enamel matched primer and widely used on the steel structure or wood structure under slight to medium corrosive circumstance.

HIGH PERFORMANCE EPOXY ZIN-RICH PRIMER



Product Introduction:

CARPOLY High Performance Epoxy Zin-rich Primer is made of epoxy resin, zinc powder anti-rust colorants and different kinds of additives. It is a two-component anti-corrosion coating which should be matched with amines hardener.

Product Usage:

It is widely use in serious corrosion circumstance which happens in different kinds of steel structure architectures, steel structure bridges, concrete bridges, wharfs, stations for steel surface as a primer for protection. It has good adhesion feature and good anti-rust effect.



COLOR SELECTION

White C6015	Seideugrau RAL7044	Signalgrau RAL7004	Silver Aluminium C6018
Steingrau RAL7030	Beigegrau RAL7006	Platingrau RAL7036	Ultramarinblau RAL5002
Telegrau RAL7046	Medium Grey C6020	Grey C6017	Black C6016
Red C6001	Signalrot RAL3001	Iron red C6003	Weinrot RAL3005
Verkehrsrot RAL3020	Hellrotorange RAL2008	Blutorange RAL2002	Orientrot RAL3031
Yellow C6005	Ginstergelb RAL1032	Braunbeige RAL1011	Kupferbraun RAL8004
Grasgrun RAL6010	Mintturkis RAL6033	Turkisgrun RAL6016	Betongrau RAL7023
WeiBgrun RAL6019	Smaragdgrün RAL6001	Green C6012	Gelboliv RAL6014
Rotlila RAL4001	Erikviolett RAL4003	Bordeauxviolett RAL4004	Verkehrsblau RAL5017
Sky blue C6008	Himmelblau RAL5015	Capriblau RAL5019	Blue C6009