



NCP Coatings products: designed with your market in mind

Give your customers the excellent color and gloss retention they expect. Superior impact and chip resistance included in these high performance trailer coatings.

Expect it from DynaHaul™, NCP's product line of primers, topcoats, enamels and nonskid/nonslip coatings.

DynaHaul™ coatings share a lineage with coatings we've developed with the US Navy. Now this technology can work for you.

And while there is a formula for every coating, discover the NCP difference: an engaged technical support team to help you deliver the best product to your customers.

ISO 9001:2015 Certified

Headquarters

225 Fort Street
Niles MI 49120
800.627.1948

Indiana

1413 Clover Road
Mishawaka IN 46544
800.627.1948



Made in USA

www.ncpcoatings.com

Z-93651001-2022-04



Available NCP Trailer Market Products

PRIMERS

Universal Primer (N-1796)

Lead and chrome free corrosion inhibiting primer designed for interior and exterior applications to steel. General applications include heavy equipment, trailers and trucks.

Suited for many topcoats, including 2K urethanes.

VOC 4.21 lbs/gal

Epoxy Primer (N-8959)

Lead- and chromate-free epoxy primer, suitable for properly prepared ferrous and nonferrous substrates. It demonstrates superior corrosion resistance when used as part of a recommended OEM paint system.

VOC 2.5 lbs/gal

Epoxy Zinc Dust Primer HAP-Free (N-8093)

A two-component, HAP-free, epoxy polyamide corrosion-inhibiting primer suited for high performance applications where corrosion resistance in a lead- and chromate-free product is desired.

It is suitable for general industrial applications including heavy equipment, trailers and trucks where a high performance epoxy primer is required.

54% zinc; VOC 3.3 lbs/gal mixed

TOPCOATS

High Gloss Black Topcoat 1K B-181

Alkyd Topcoat with excellent spraying characteristics and good exterior durability designed for interior and exterior application to steel.

Well suited for general industrial applications including heavy equipment, trailers and trucks.

VOC 4.9 lbs/gal

AcryHyde Polyurethane Topcoat

These topcoats are low HAP or HAP-free polyurethanes specifically designed for the agriculture, fleet, heavy industrial equipment. They have excellent color and gloss retention with superior impact and chip resistance not typically found in polyurethane technologies.

These coatings are excellent for the OEM market looking to increase the longevity of products in the field through coatings performance.

VOC 2.0 – 3.5 lbs/gal

Acryhyde HD 2K Polyurethane

High solids coating with 90+ gloss, 2K stage polyurethane. It has excellent color and gloss retention with superior impact and chip resistance not normally found in polyurethane technology.

VOC 3.5 lbs/gal Mixed Ratio 3:1 T-422R

Solid colors: N-10319A Jet Black, N-10417A White, N-10418A Coastal Green, N-10419A Desert Sand, N-10422A Bright Silver, N-9216A Blue, N-9215A Red; 2.0 VOC N-9633A Black

Clear Coat: N-10421A

Metallic colors: N-10423A Black, N-10423A Blue, N-10425A Ruby, N-10426A Charcoal

DYNAGRIP® CLEAR NONSKID BASE

DynaGrip® is a 2-component urethane coating. Highly flexible, non-skid, impact resistant, UV-stable. Available in ultra-fine, fine, medium-coarse and coarse texture profiles, it's designed to replace adhesive non-skid tapes that are prone to delamination.

DynaGrip has excellent durability, color retention and stain resistance. It can be applied as-is, custom color formulated or top-coated with 2K urethanes in a desired color. DynaGrip can be either roll or spray applied.

DynaGrip was designed for applications where expansion and contraction or the flexing of the substrate may be a concern. Use on diamond plate, aluminum-hulled boats and vessels—wherever extra footing is sought.

DynaGrip can be either roll or spray applied.

DynaGrip® 12

DynaGrip® in 12 Grit (coarse).

Roll-applied surface coating. Matches to U.S. Navy ship decks' rugged profile and surface roughness.

DynaGrip 15

DynaGrip in 15 Grit (medium-coarse).

Roll-applied aggressive surface coating. Lower profile and less rough than found on U.S. Navy ship decks.

DynaGrip 20

DynaGrip in 20 Grit (fine).

Spray applied using conventional pressure-feed systems, for larger production runs, or convenient hand-held, off-the-shelf undercoating spray guns. Use this to replace inferior peel-and-stick nonskid tapes known to curl away from substrates over time. Technical Data Sheet for black here.

DynaGrip 50

DynaGrip in 50 Grit (ultrafine).

Spray applied using conventional pressure-feed systems, for larger production runs, or convenient hand-held, off-the-shelf undercoating spray guns. DynaGrip 50 is the surface coating formulated to protect surfaces with impact resistance and some slip protection.

