



Anodized Color Coat

Product Description

VHT® Anodized Color Coat is a unique transparent coating that creates an anodized effect over properly prepared chrome, as well as shiny bare metal and faux chrome-like surfaces for a spectacular metallic finish. Withstands temperatures up to 550°F (228°C).

Product Characteristics

Primer: Anodized Base Silver

Colors: Anodized Red, Anodized Blue, and Anodized Purple.

Finish: Translucent Gloss Color

Properties

Product Weight: 6 lb/gal

Flash Point: Propellant < 0° F

Coating System

VHT provides a multi-high performance coating system for the ultimate in protection and quality. The system includes surface preparation, paint, and clear coat.

Prep SP445 Prep Spray

SP440 Adhesion Promoter

Coat SPxxx Anodized Coat

Clear SP145 Engine Gloss Clear

Uses

Engine Components, Chrome Wheels, Bumpers, Trim, and Accessories

Surfaces:

- Metal and Plastic

Packaging

Fill Weight: 11.25 oz

Per Case: 6 cans

Case Weight: 5.82 lbs

Cases/Pallet: 156

Units/Pallet: 936 cans

Application

For maximum product performance read entire label and directions prior to paint application.

Prepare surface by removing loose paint, dirt, rust, grease, etc. For best results use grease and wax remover to clean surface..

Mask-off surrounding areas to protect from overspray. Use at temperatures between 60°F (16°C) and 95°F (35°C).

Shake can vigorously for one full minute until mixing ball moves freely. After each minute of use, shake the can for 10 seconds. If the surface being painted is not chrome-like in appearance, use SP453 anodized base color coat. When spraying, hold can 8-10 inches from surface to be painted and use it in an even, sweeping motion. To avoid runs and sags, apply in two light coats followed by one medium wet coat. Apply all coats within 1 hour allowing 10 minutes between each coat. For additional coats after one hour, wait 7 days for paint to cure. Dries to the touch in 1 hour. Can be handled in 3 hours. Covers approximately 12-14 square feet.

The EZ Touch™ Nozzle results in 50% less finger fatigue than a standard nozzle, as well as allowing greater coverage and less overspray.

Curing

Curing is the only way VHT Anodized Color Coat can increase the durability of the finish and enhance chemical resistance.

After paint is completely dry it must be cured to substantially increase the durability of the finish and enhance chemical resistance. Bake at 200°F (93°C) for one hour.

CAUTION: Do not exceed the heat tolerance of the least heat tolerant part. The inherent heat of the engine operation will also accomplish curing. Finish is not chemical resistant until cured.