



Roll Bar & Chassis Paint

Product Description

VHT Roll Bar & Chassis Paint is a one step epoxy coating that does not require primer. It gives the appearance of a tough baked on finish that is chemical corrosion, rust, and salt resistant.

Product Characteristics

Colors: Satin Black and Gloss Black

Finish: Satin and Gloss

Properties

Product Weight: 5.79 lbs/gal

Flash Point: Propellant < 0° F

Coating System

VHT provides a multi-high performance coating system for the ultimate in protection and quality. This system includes surface preparation and Roll Bar & Chassis Paint.

Prep SP445 Prep Spray

Coat SPxxx Roll Bar &
Chassis

Uses

Frame & Chassis, Shop Racks, Tools & Equipment, and Trailers.

Surfaces:

- Metal and Plastic

Application

Prepare surface by removing loose paint, dirt, rust, grease, wax, etc. Use grease and wax remover to clean surface. Lightly sand surface with 320-grit sand paper or Red Scotch Brite pad. Wipe surface down with grease and wax remover again.

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

Shake can vigorously until mixing ball moves freely and 10 seconds after each minute of use. If bare metal is exposed apply VHT Prime Coat Primer or equivalent first. To spray, hold can parallel 8-10 inches from the surface to be painted and use in an even, sweeping motion. Apply 2 light coats, followed by 1 medium wet coat. Apply all coats in one hour allowing 10 minutes between each coat. For additional coats after 1 hour, wait seven days for paint to cure. Dries to the touch in 20 minutes and can be handled in three hours. Covers approximately 12-14 square feet. For added protection apply VHT SP184 clear coat.

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

No extra steps to cure.

Packaging

Fill Weight: 11.25 oz

Per Case: 6 cans

Case Weight: 5.82 lbs

Cases/Pallet: 156

Units/ Pallet: 936 cans