



VHT ENGINE METALLIC™

Under hood engine dress-up never looked this good, or stood up to high-heat temperatures like VHT Engine Metallic[™] Paint. Formulated for high temperature and high performance applications, VHT Engine Metallic Paint[™] creates a cool sparkling metallic finish and withstands intermittent temperatures of up to 650°F (343°C). A unique formulation of urethane and ceramic resins produces a tough and long lasting finish for engines, engine accessories, or any other surface that requires a durable, heat and chemical resistant finish.

11 oz can — Case pack: 6

Temperature: 650°F (343°C)

Applications: Headers, Engine Blocks, Starters, Brackets, Water Pumps, Valve Cover, Transmissions, Differential Covers

Finish: Flat Metallic

Dry Time: Dries to the touch in 30 mins. Dries thoroughly overnight.

Curing Engine Metallic™

VHT Engine Metallic[™] only attains its unique properties after correct curing.

- Bake at 200°F (93°C) for 20 min
- The inherent heat of engine operation will also accomplish curing.

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

| Prep | SP575 | Strip Fast | |
|-------|-------|----------------------------------|--|
| Prime | SP148 | Engine Primer (Optional - 550°F) | |
| Coat | SPXXX | Engine Metallic™ | |
| Clear | SPXXX | Engine Clear (Optional - 550°F) | |







VHT ENGINE ENAMEL™ VHT 550°F (288°C) Engine Enamels™ are available in a wide range of colors, including exact match factory colors. All colors have excellent durability and superior heat and chemical resistance. They are specially formulated to withstand corrosion, rust, salt spray, chemicals and additives of today's gasoline blends and degreasers. VHT 550°F (288°C) Engine Enamels™ are a unique blend of urethane and ceramic resins, which produce a tough and long-lasting finish for engines, engine accessories or wherever a tough durable heat or chemical resistant finish is needed. 11 oz can — Case pack: 6 **Temperature:** 550°F (288°C) **Applications:** Headers, Engine Blocks, Starters, Brackets, Water Pumps, Valve Cover, Transmissions, **Differential Covers** Finish: Flat. Satin. Gloss and Metallic

Curing Engine Enamel

Dry Time: Dries to the touch in 30 mins. Dries thoroughly overnight.

VHT Engine Enamel only attains its unique properties after correct curing.

- Bake at 200°F (93°C) for 20 min
- The inherent heat of engine operation will also accomplish curing.

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



UP TO 550°F (288°C)

| Prep | SP575 | Strip Fast |
|-------|-------|---------------|
| Prime | SP148 | Engine Primer |
| Coat | SPXXX | Engine Color |
| Clear | SPXXX | Engine Clear |
| | | |

VHT WRINKLE PLUS™ COATINGS

VHT Wrinkle Plus[™] combines strong colors with a deep rich texture for a custom look. It is temperature resistant to 350°F (177°C) and is ideal for adding a touch of personal styling to almost any metal surface. VHT Wrinkle Plus™ resists color fading, grease, degreasers and severe weather conditions. This tough durable finish is extremely resistant to rust, corrosion, chipping and cracking.

11 oz can — Case pack: 6

Temperature: 350°F (177°C)

Applications: Valve Covers, Metal Dashboards, Glove Boxes, Starters, Door Panels, Shifters, Alternators, **Firewalls**

Finish: Flat

Dry Time: Dries within 24 hrs.

Curing Wrinkle Plus™

VHT Wrinkle Plus™ only attains its unique properties after correct curing.

- Bake at 200°F (93°C) for 20 min.
- The inherent heat of engine operation will also accomplish curing.

Coating System VHT provides a multi-high performance coating system for the ultimate in protection and quality. The system includes primer and paint.

Prime SP148 Engine Prime

SPXXX Wrinkle Plus[™] Color Red SP204 0-10155-00204-0

HIGH TEMPERATURE

WRINKLE FINISH DURABLE TEXTURE COATING

350°F (177°C)

AGER! EXTREMELY FLAMMABLE — VAPORS MAY CAU

SP730 0-10155-00730-4

Real Red SP731 0-10155-00731-1

Bright Blue SP732 0-10155-00732-8

Real Orange SP733 0-10155-00733-5

Gloss Black

SP734 0-10155-00734-2

Cast Aluminum SP735 0-10155-00735-9

SP736 0-10155-00736-6

Bright Yellow SP738 0-10155-00738-0

Satin Black SP739 0-10155-00739-7

11 oz can — Case pack: 6

Temperature: 900°F (482°C)

Applications: Brake Calipers, Rotors, Brake Drums

Finish: Satin and Gloss

Dry Time: Dries to touch in 30 mins. Dries thoroughly overnight.

resistant. Careful preparation is essential.

Curing Caliper Paint

VHT Caliper Paint only attains its unique properties after correct curing.

VHT CALIPER PAINT

VHT Brake, Caliper, Drum & Rotor Coatings have been specifically designed for the custom detailing of brake components. It is

heat resistant to 900°F (482°C) and will not chip, crack, fade

or rust even under extremes of operation or road and weather

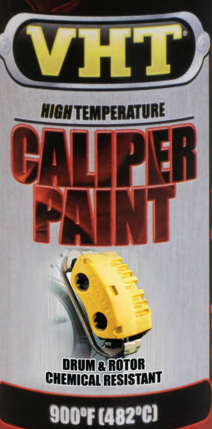
conditions. It is easy to apply, dries quickly and is remarkably

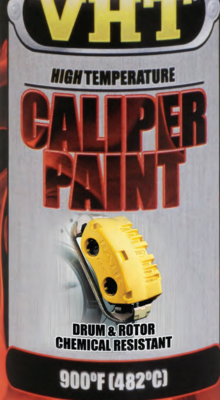
- Bake at 200°F (93°C) for 20 min.
- The inherent heat of braking operation will also accomplish curing.

Coating System VHT provides a multi-high performance coating system for the ultimate in protection and quality. The system includes prep, primer, paint and clear coat.

Caliper Cleaner Prep SP700 **Prime** SP118 Flame Proof Primer Coat SPXXX Brake Color Finish SP730 Gloss Clear







(GER! EXTREMELY FLANINABLE — VAPORS MAY C

VHT ANODIZED COLOR COAT

Now DIYers can create an anodized look under their hoods. This unique transparent coating creates an anodized effect over properly prepared chrome, shiny bare metal and faux chrome-like surfaces for a spectacular metallic finish. VHT Anodized Color Coat is formulated for high temperature and high performance engine paint applications. It withstands intermittent temperatures up to 550°F (228°C).

VHT ANODIZED BASE COAT

To create the anodized metal look over non-metal and/or painted surfaces, first prime with VHT Anodized Base Coat. Then apply VHT Anodized Color Coat when dry.

11 oz can — Case pack: 6

Temperature: 550°F (228°C)

Applications: Engine Components, Chrome Wheels, Bumpers, Trim, Accessories

Finish: Translucent Gloss Color

Dry Time: Dries to the touch in 30 mins.

Dries thoroughly overnight.

No curing required.

Coating System VHT provides a multi-high performance coating system for the ultimate in protection and quality. The system includes a recommended adhesion promoter, paint and clearcoat.

Coat SPXXX Anodized Color

Clear SP145 Engine Gloss Clear





WT. 11 OZ (450G)

Aluminum SP181 0-10155-00181-4

Satin Black SP183 0-10155-00183-8

Clear Coat SP184 0-10155-00184-5

Chevy Rally Silver SP186 0-10155-00186-9

Gloss Black SP187 0-10155-00187-6

Ford Argent Silver SP188 0-10155-00188-3

Graphite SP189 0-10155-00018-3



VHT Wheel Paint provides a great finish and real protection for all standard and custom wheels. Every day wheels take a beating both on and off the road. Salt, sand, brake dust and rocks severely damage the appearance and protection of the wheel surface. This unique product resists chipping, cracking and fading, while protecting the wheel surface from oxidation, and is available in five popular colors plus clear coat.

11 oz can — Case pack: 6

Temperature: 250°F (121°C)

Applications: Aluminum Wheels, Steel Wheels, Wheel Covers, Center Caps

Finish: Satin and Gloss

Dry Time: Dries to the touch in 30 mins.

Dries thoroughly overnight.

No curing required.

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

| Prime | SP148 | Engine Primer |
|-------|-------|-------------------|
| Coat | SPXXX | Wheel Paint Color |
| Clear | SP184 | Clear Coat |



RUST CONVERTOR SP229 0-10155-36876-4 **VHT ROLL BAR & CHASSIS PAINT VHT RUST CONVERTOR** 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 VHT Rust Convertor destroys rust on contact. It sprays on clear and turns SP671 0-10155-00671-0 to a black metal-protecting coating to prevent future rust from forming. Specifically formulated for application over metal, body filler or fiberglass, chemical, corrosion, rust and salt resistant. Rust Convertor sands to a smooth, even finish. 11 oz can — Case pack: 6 11 oz can — Case pack: 6 **Temperature**: 250°F (121°C) **Temperature**: n/a Applications: Frame & Chassis, Shop Racks, Tools & Equipment, **Applications:** Rusted Metal Surfaces Finish: Gloss and Satin Finish: Flat **Dry Time**: Allow 24 hours before applying top coat. Dry Time: Dries to the touch in 30 mins. Dries thoroughly overnight. No curing required. **Coating System** VHT provides a high performance coating for the ultimate in protection and quality. **Coating System** VHT provides a high performance coating for the ultimate in protection and quality. SP229 Rust Convertor SPXXX Roll Bar Color Coat STOPS RUST ON CONTACT Strip Fast™ **Gloss Black** SP650 0-10155-00650-5 VHT STRIP FAST™ 0-10155-00575-1 **VHT EPOXY ALL WEATHER PAINT** VHT Strip Fast[™] Paint Remover is the absolute best paint remover on SP651 0-10155-00651-2 VHT Epoxy Paint is a one-step epoxy coating, which does not require the use of a primer. It has been formulated to give the appearance and durability of a baked-on finish. It provides a porcelain-like finish that is the market today. This extremely effective formula bubbles and removes lacquers, enamels, acrylics, varnishes and oils from metal and wood. Used by many championship race teams and restorers. **Satin Black** chemical, corrosion, rust and salt resistant. SP652 0-10155-00652-9 11 oz can — Case pack: 6 11 oz can — Case pack: 6 **Temperature**: n/a **Temperature**: 250°F (121°C) Applications: Suspension and chassis parts, Race car body panels **Applications:** Suspension, Kick Panels, Tools

(metal only), Painted engine components, Shop items, Household items, Any wood or metal surface

SPECIALTY PRODUCT

GGRESSIVE PAINT REMO

Finish: n/a

Dry Time: n/a

Coating System VHT provides a high performance coating for the ultimate in protection and quality.

Coat

SP575

Strip Fast



Finish: Gloss and Satin

Dry Time: Dries to the touch in 30 mins. Dries thoroughly overnight. No curing required.

Coating System VHT provides a high performance coating for the ultimate in protection and quality.

SPXXX **Epoxy Color**

VHT HOOD, BUMPER & TRIM PAINT

VHT Hood, Bumper & Trim urethane coating is formulated with elastomers that allow for the flexing of paint on pliable surfaces. This unique formula is also well suited for fiberglass, plastic and other resin based bodywork. Equally suited for metal. VHT Hood, Bumper & Trim Paint offers excellent hide and mar resistance.

11 oz can — Case pack: 6

Temperature: n/a

Applications: Plastic Bumpers, Rubber Bumpers, Body Trim, Kick Panels, Dash Boards, Mirror Castings, ATV Body Work, **Motorcycle Body Work**

Finish: Satin

Dry Time: Dries to the touch in 30 minutes. Dries thoroughly overnight. No curing required.

Coating System VHT provides a high performance coating for the ultimate in protection and quality.

SP27 Black



Nite Shades Black SP999 0-10155-00999-5

Nite Shades Red SP888 0-10155-00003-9

VHT NITE-SHADES™

VHT Nite-Shades $^{\text{TM}}$ is a transparent black tail light lens coating for creating a custom European styling. When applied to tail lights, fog lights or turn indicators, VHT Nite-Shades $^{\text{TM}}$ appears black until they are lit, then the natural red color appears. Recommended for off road use. Warning: Once applied to plastic lens, SP999 is not able to be satisfactorily removed.

10 oz can — Case pack: 6

Temperature: n/a

Applications: Tail Lights, Fog Lights, Turn Indicators

Finish: Gloss

Dry Time: Dries to the touch in 1 hour. Dries thoroughly overnight. No curing required.

Coating System VHT provides a high performance coating for the ultimate in protection and quality.

SPXXX

Nite-Shades™

VHT PLATE FINISH™

VHT Plate Finish™ is a unique quick drying formulation specifically created for application on metal, glass, and wood or sealed plaster surfaces. This non-tarnishing epoxy finish has outstanding corrosion resistance. VHT Plate Finish™ is easy to use and dries in minutes. Excellent for touch-up, refinishing and decorative applications.

11 oz can — Case pack: 6

Temperature: n/a

Applications: Instrumentation, Picture Frames, Tail Light reflectors, Pottery, Lamps, Outdoor Lighting

Finish: High Gloss

Dry Time: Dries to the touch in 30 mins. Dries thoroughly overnight. No curing required.

Coating System VHT provides a high performance coating for the ultimate in protection and quality.

SP5251 Chrome Plus



Chrome Plus SP5251 0-10155-05251-9

Black SP27 0-10155-00027-5





VHT VINYL DYE™

VHT Vinyl Dye™ for vinyl and carpeting restores or changes the color of any vinyl upholstery, seats and trim, or the "short nap" carpeting found in today's cars, boats and watercraft. It is ideal for use on stiff or pliable vinyl, simulated leather or plastic. It is extremely resistant to cracking or fading. Careful preparation is essential and all traces of dirt, silicone products, vinyl and rubber protectants, oils and greases must be removed. Incomplete preparation will not produce a satisfactory result.

11 oz can — Case pack: 6

Temperature: n/a

Applications: Carpet, Vinyl Dashboards, Vinyl Seats, Trunk Carpet, Soft Tops, Untreated Leather

Finish: Gloss & Satin

Dry Time: Dries to the touch in 30 minutes.

Dries thoroughly overnight.

No curing required.

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

| Prep | SP445 | Prep Clean |
|------|-------|------------------|
| Coat | SPXXX | Vinyl Dye™ Color |

Gloss Jet Black SP941 0-10155-00941-4

Black Satin SP942 0-10155-00942-1

VHT

UNIX. DYB







Silver Satin







Gloss Red SP962 0-10155-47810-4



VHT PRIME COAT™

VHT Prime Coat™ is an excellent foundation for any enamel, acrylic or synthetic lacquer. It provides a tough, air-dry base with excellent adhesion to intermediate and top coatings. VHT Prime Coat is specially formulated to fill scratches or pin holes caused by sanding or body fillers to form a strong corrosion barrier. It is a multi-purpose product, and can be used on metal, fiberglass, masonry, wood and most plastic surfaces. It is ideal for automotive, marine, aviation, home, farm, and industrial use.

11 oz can — Case pack: 6

Temperature: n/a

Applications: Before Paint Coating, Fills in small scratches,

Increases bond

Finish: Flat

SPECIALTY PRODUCTS

· USE ON METAL FIBER

SANDABLE PRIMER.

Dry Time: Primer will dry in 30-45 minutes for sanding purposes.

Coating System VHT provides a multi-high performance coating system for the ultimate in protection and quality. The system includes Strip Fast™ and Prime Coat™.

| Prep | SP575 | Strip Fast [™] |
|-------|-------|-------------------------------|
| Prime | SPXXX | Prime Coat [™] Color |

VHT COPPER GASKET CEMENT

VHT Copper Gasket Cement has been formulated with the same ingredients as our world-renowned high temperature coatings. VHT Copper Gasket Cement maintains excellent adhesion under severe pressure and heat fluctuations. This high metallic formula assures tight seals on cork, paper and metal gaskets. VHT Copper Gasket Cement has been extensively tested on racing engines in the field and on dynamometers, where it has met and exceeded the high compression and high temperature requirements of these mega horsepower engines.

12 oz can — Case pack: 6

Temperature: n/a

Applications: Head Gaskets, Rubber Hoses, Cork Gaskets, Water Pump Gaskets, Threaded Fittings, AN Fittings, Paper Gaskets, Oil Pan Gaskets, Metal Gaskets

Coating System VHT provides a high performance coating for the ultimate in protection and quality.

Coat SP21A Copper Gasket



Copper Gasket SP21A 0-10155-04456-9



VHT OUICK COAT™

VHT Quick Coat™ Enamel is a premium quality coating, which provides extra hide and durability for interior or exterior applications. This tough and durable coating prevents rust and corrosion on properly prepared surfaces, is fast drying, lead free and ozone safe. VHT Quick Coat™ Enamel provides a rich weather resistant gloss finish to wood, metal, sealed plaster and masonry surfaces.

11 oz can — Case pack: 6

Temperature: n/a

Applications: Tools, Wood, Household Projects

Finish: Satin, Gloss and Flat

Dry Time: Dries to the touch in 30 mins. Dries thoroughly overnight. No curing required.

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

| Prime | SPXXX | Prime Coat [™] Color | |
|-------|-------|-------------------------------|--|
| Coat | SPXXX | Quick Coat™ Color | |
| Clear | SP515 | Quick Coat [™] Clear | |



VHT BLACK OXIDE CASE PAINT

VHT Black Oxide Case Paint is a satin finish high temperature coating developed specifically for 2 and 4-stroke motorcycle engines. It is petrol and solvent resistant, and virtually stops rust and corrosion, even in severe weather conditions.

11 oz can — Case pack: 6

Temperature: 550°F (288°C)

Applications: Small Motorsports Engines

Finish: Satin

Dry Time: Dries to the touch in 30 mins. Dries thoroughly overnight.

CURING BLACK OXIDE CASE PAINT

VHT Black Oxide Case Paint only attains its unique properties after correct curing. • The inherent heat of engine operation will accomplish curing.

COATING SYSTEM

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

| Prep | SP575 | Strip Fast |
|-------|-------|---------------|
| Prime | SP148 | Engine Primer |
| Paint | SP903 | Case Paint |
| Clear | SPXXX | Engine Clear |









VHT Barrel Spray Paint is custom formulated to restore motorcycle engines to their original factory appearance. It is extremely resistant to oil, petrol and solvents, and is heat resistant to 550°F (288°C). It virtually stops rust and corrosion while resisting chipping, cracking and fading.

11 oz can — Case pack: 6

Temperature: 550°F (288°C)

Applications: Small Motorsport Engines

Finish: Gloss, Satin

Dry Time: Dries to the touch in 30 mins. Dries thoroughly overnight.

CURING BARREL PAINT

VHT Barrel Paint only attains its unique properties after correct curing. • The inherent heat of engine operation will accomplish curing.

COATING SYSTEM

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

| Prep | SP575 | Strip Fast |
|-------|-------|---------------|
| Prime | SP148 | Engine Primer |
| Paint | SPXXX | Barrel Paint |
| Clear | SPXXX | Engine Clear |



