

## **TECHNICAL DATASHEET**

### **PRODUCT DESCRIPTION**

This is a two-component, high quality polyurethane protective coating used for automotive, SUV, pickup, truck underbody, industrial surfaces, marine vehicles and more. It provides a matte, tough and durable finish with exceptional protective properties. VIPER Protective Coating Black and tintable are also available.

#### **PRODUCT CHARACTERISTICS**

- 1. Fast drying
- 2. Matt finish.
- 3. Exceptional mechanical and chemical resistance.
- 4. Excellent hardness and scratching resistance.
- 5. Excellent weather resistance and non-yellowing.
- 6. Excellent outdoor stability.
- 7. Excellent color retention properties.
- 8. Superior UV resistance.
- 9. Outstanding corrosion protection.
- 10. Easy to clean.

#### **RECOMMENDED USE**

Two-component polyurethane protective coating used for painting cars, special equipment, SUVs, pickups, marine vessels etc... to provide excellent protection against mechanical and chemical damage as well as extreme atmospheric conditions .



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Surface types:

- Original paint
- Aluminum\*
- Bare metal\*
- Galvanized steel\*
- Composite material
- GRP plastics

- Polyester putties
- Most types of plastic\*
- Fiberglass
- Concrete\*
- E-coat\*
- Wood\*
- Some surfaces require additional preparation before applying PROTECTIVE COATING. For more information, see below.



Wash the surface with water and soap. Degrease with Degreaser 130 and wipe dry with a clean cloth. Remove any loose old paint or rust from the surface. Repair according to damage. Sanding: dry mechanical sanding with grit P80 – P180 depending on the surface. wet sanding with grit P150 – P360 Degrease again with Degreaser 130 and wipe with a dry cloth. \*Aluminium, bare metal, galvanized steel:

Apply 2K epoxy primer or 2K Wash Primer to provide excellent adhesion and corrosion resistance.

\*Hard plastic:

After sanding with P180 grit paper, clean and degrease the surface, then use Plastic primer. \*Wood:

VIPER Protective Coating can be applied directly on wood surfaces after sanding with P180 grit paper.

\*Concrete:

For optimal results, clean and remove dust from the surface. Before applying VIPER Protective Coating, apply a special primer for concrete to increase adhesion.

\*E-coat:

Sand the surface with red Scotch Brite or P180/P320 grit paper, clean and degrease.



## SPECIFICATIONS

Color: White (Black and Tintable are also available)

**Density:** 1.4 - 1.5 g/cm3

Solid content: 79-80 %

Coverage: about 2 - 12 m2/l depending on texture and layer thickness



**Mixing ratio:** 3:1 (base: hardener) **Dilution:** up to 30% with 2K Thinner to achieve the required spraying viscosity. **Pot life:** 1 - 2 hours at 20°C.





**Spray viscosity**: 40 - 45 Poises

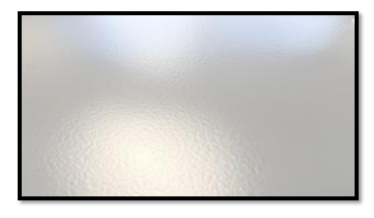


Number of Spray Layers: 2 – 3 layers

**Layer thickness**: 150 – 800 µm

## **TEXTURE APPLICATION OPTIONS:**

### **Texture 1: Flat Matt**



**Texture 2: Plastic** 



Thin up to 30% with 2K thinner to achieve optimal viscosity.

Apply 2 - 3 wet layers using HVLP or RP gun with a nozzle of 1.4 - 2.0 mm at a distance of 10 - 15 cm from the surface.

The pressure at the inlet to the gun is 1.8 - 2 bar. Flash off time between layers is 15 - 20 minutes.

Thin up to 30% with 2K thinner to achieve optimal viscosity.

Apply 1 - 2 wet coats using HVLP or RP gun with a nozzle of 1.4 - 2.0 mm, at a distance of 10 - 15 cm from the surface.

Wait for 10 - 15 minutes and apply 1 effect layer at low pressure (0.5 - 0.7 bar). Distance from the surface: 10 - 15 cm.



#### **Texture 3: Fine Plastic**



Thin up to 30% with 2K thinner to achieve optimal viscosity.

Apply 1 - 2 wet coats using HVLP or RP gun with a nozzle of 1.4 - 2.0 mm, at a distance of 10 - 15 cm from the surface.

Wait for 20 - 30 minutes and apply 2 effect layers at medium pressure (1.0 - 1.4 bars), distance from the surface: 20 cm.

#### **Texture 4: Medium**



Apply 1 - 2 wet coats using HVLP or RP gun with a nozzle of 1.4 - 2.0 mm, at a distance of 10 - 15cm from the surface. Wait for 20 - 30 minutes and apply 2 effect layers from an anti-gravel gun at high pressure (4 - 5 bars), distance from the surface: 40 - 50 cm

#### **Texture 5: Standard**



Apply 1 - 2 wet layers from an anti-gravel gun at a medium pressure of 2.5 - 3 bars at a distance of 20 - 30 cm from the surface. Wait for 20 - 40 minutes and apply 1 - 2 effect layers from an anti-gravel gun at a medium pressure of 3 - 4 bars, distance from surface: 40 – 50 cm

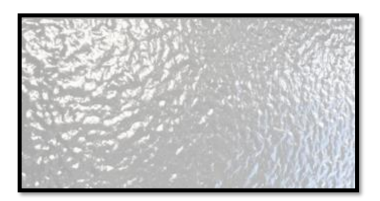


**Texture 6: Rough** 



Apply 1 - 2 wet layers from an anti-gravel gun at a medium pressure of 2.5 - 3 bars at a distance of 20 - 30 cm from the surface. Mix PROTECTIVE COATING with hardener. Wait for 20 - 30 minutes and apply 1 uniform layer with an anti-gravel gun at low pressure 1.5 -2 bars, distance from the surface: 30 - 40 cm

### **Texture 7: Rough Wet**



Apply 2 wet layers with an anti-gravel gun at a medium pressure of 2.5 - 3 bars, at a distance of 20 - 30 cm from the surface.

Flash off between coats: 30 min to 1 hour.



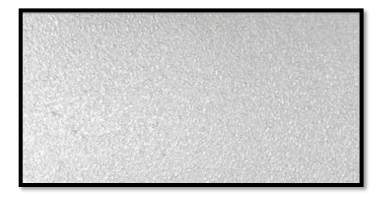
### **Texture 8: Sharp**



### Apply 2 uniform layers with an anti-gravel gun at a high pressure of 5.5 bars, at a distance of 50 - 75 cm from the surface.

Flash off time between coats: 30 min to 1 hour. Wait 20 - 40 minutes and apply 1 effect layer with an anti-gravel gun at high pressure 5.5 - 7 bars, at a distance of at least 75 cm from the surface.

#### **Texture 9: Standard Semi-Wet**



Apply 2 - 3 uniform layers with an anti-gravel gun at an average pressure of 3.5 - 4 bars, at a distance of 30 - 40 cm from the surface. Wait for 20 - 40 minutes and apply 1 effect layer with an anti-gravel gun at an average pressure of 3.5 - 4 bars, at a distance of 30 cm from the surface.



Curing time:	at 20°C at 60°C	Touch dry: less than 1 hour. Ready for assembly: 4 hours. Through dry: 3 - 5 days 30 min. Complete curing: 2 – 3 weeks after application.
Flash-off:	at 20°C	30 - 60 minutes between coats



**Recoating**: After 24 hours, VIPER Protective Coating can be coated with most paint systems.

If more than 5 days have passed after the application and a re-painting is required, it is recommended to abrade the surface with red Scotch Brite, remove dust, and degrease.





## Can be applied with anti-gravel gun, HVLP gun, RP gun, roller or brush.

Nozzle

Pressure

HVLP TRADITIONAL SYSTEM ANTI-GRAVEL GUN 1.5 - 2.5 mm 1.4 - 2.0 mm 0.7 bar output 2.0-2.5 bars input 1.5 – 7 bars input



**Cleaning**: Clean paint equipment with solvent immediately after application.

Equipment cleaning is recommended between coats.



## VOC

EU restrictions for this product: VOC (2004/42/CE)

Special coatings, product category IIB(e), max.limit 840g/L

The VOC content of this product is 300 - 310 g/l.

### IMPORTANT: FOR PROFESSIONAL USE ONLY.

#### SAFETY AND HANDLING

Please refer to the Safety Data Sheet for safety precautions and wear personal protective equipment when using this product.

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The technical information contained in this Technical Data Sheet should be understood only as a recommendation and is in no way binding.

All details of handling our products must be adapted to the prevailing local conditions and materials used.