

# Permacron<sup>®</sup> Base Coat Series 293



## **GENERAL** DESCRIPTION

A high-quality base coat from our "Basis-System" for all two-stage finishes. It is suitable for universal use on all passenger vehicles. All solid and metallic colors can be mixed with the Permacron<sup>®</sup> mixing system and are lead-free.

When recoated with Permacron or Permasolid<sup>®</sup> Clear Coat, the result is a high gloss, weather-resistant top coat.

The products referenced herein may not be available for sale in your market. Please consult your distributor for product availability.



## MIXING

COMPONENTS Permacron Base Coat Series 293

#### REDUCERS

Permacron Supercryl Reducer 3055 Express, Permacron Supercryl Reducer 3054 Medium, Permacron Supercryl Reducer 3056 Slow, or Permacron Base Coat Retarder 9015

For optimum reducer selection, refer to Technical Data Sheet No. 780.0.

#### **OPITIONAL COMPONENTS**

#### HARDENERS

Permasolid HS Hardeners, Permasolid VHS Hardeners, or Permasolid Low VOC Hardeners

For optimum hardener selection, refer to Technical Data Sheet No. 061, 3220-3245, or 062.

ADDITIVES Permacron 1K Base Coat Blender 8560

Refer to Technical Data Sheet No. 906.6.

#### MIX RATIO

#### STANDARD MIXING Component Base Coat Series 293 3055 / 3054 / 3056 Or 3056 / 9015

**Volume** 1 + 40-50%

+ 35% 3056 and + 15% 9015 (In hot & humid conditions)



#### **OPTIONAL MIXING WITH HARDENER - FOR OEM WARRANTY REPAIR**

#### PERMASOLID HS HARDENERS Component Base Coat Series 293 3307 / 3309 / 3310 / 3315 / 3320 / 3325 3055 / 3054 / 3056 Or 3056 / 9015

#### **Volume** 1 + 15%

+40-50%

+ 35% 3056 and + 15% 9015 (In hot & humid conditions)

#### PERMASOLID VHS HARDENERS Component

Base Coat Series 293 3220 / 3230 / 3240 / 3245 3055 / 3054 / 3056 Or 3056 / 9015

## Volume

1 + 10% + 40-50%

+ 35% 3056 and + 15% 9015 (In hot & humid conditions)

## PERMASOLID LOW VOC HARDENERS Component

Base Coat Series 293 3192 / 3194 / 3196 3055 / 3054 / 3056 Or 3056 / 9015

# Volume

+ 10% + 40-50%

+ 35% 3056 and + 15% 9015 (In hot & humid conditions)

#### **APPLICATION VISCOSITY**

17 - 21 seconds at 68°F/20°C, DIN 4

#### POT LIFE

Unlimited (in sealed container) Pot life of hardened basecoat is 8 hours.

#### **SPECIAL TIPS**

- 1. For high-metallic colors, Permacron Supercryl Reducer 3056 Slow will help with metallic orientation.
- 2. Use of Permacron Supercryl Reducer 3055 Express should be limited to small area repairs and cut-ins.
- 3. Permacron 1K Base Coat Blender 8560 can be used to lower the opacity and as a blending agent of Permacron Base Coat Series 293/295 colors for blending 2 stage and 3 stage systems. Refer to 8560 TDS for additional information.
- Permacron Base Coat Series 293 factory pack colors, FP 2002 and FP 2003, should not be re-coated with other Permacron Base Coat Series 293/295 colors. When used for multi-color finishes however, FP 2002 and FP 2003 may be applied over other Permacron Base Coat Series 293/295 colors.
- 5. Maximum recoat window for hardened basecoat is 8 hours.
- 6. \* When mixing color formulas containing 30% or more MB551, add only 30% Permacron Supercryl Reducers 3055 Express, 3054 Medium, or 3056 Slow.





### APPLICATION

#### SUBSTRATES

Original or old paintwork (except reversible substrates) Priomat<sup>®</sup> Surfacers Permacron Primer/Surfacers Permahyd Primer/Surfacer Permasolid Primer/Surfacers

#### SURFACE PREPARATION

- Degrease and sand.
- Prior to applying base coat, final dry sand surfacer with P500-P800 or final wet sand surfacer with P600-P800.
- For blend areas, scuff hard to reach areas with a fine, gold, sanding pad (3M 07745) and/or use Permahyd Sanding Paste 1120 or Axalta Sanding Paste 715 and then DA with P1000. NOTE: using a small amount of Permahyd Silicone Remover 7085, Permahyd Silicone Remover 7086, or Axalta Silicone Remover Water 210 as a lubricant while sanding is preferred.
- Clean the entire area thoroughly before applying base coat with Permaloid Silicone Remover 7010 Slow, Permahyd Silicone Remover 7085, Permahyd Silicone Remover 7086, or Permahyd Silicone Remover 7096 or Axalta™ cleaners, Axalta Silicone remover 200 Slow, Axalta Silicone Remover 210 Water, or Axalta Silicone Remover 220 Low VOC.

.3-1.4mm .2-1.3mm

#### SPRAYGUN SETUP

HVLP	1
Approved Transfer Efficiency	1

Please refer to gun manufacturer and local legislation for proper spray pressure recommendations.

#### **APPLICATION**

• 2-4 coats with 5 - 10 minutes intermediate flash-off between coats.

#### **RECOMMENDED FILM THICKNESS**

2 coats for 0.6 - 0.8 mil dry film thickness

4 coats for 0.8 - 1.7 mil dry film thickness

#### **BLEND-IN SYSTEM**

#### Blend-in System for Metallic and Solid Two-Stage colors:

- Apply a full coat of Permacron Base Coat Series 293 to completely cover the surfacer area at ready-to-spray viscosity.
- Spray each coat a little further into the blend area.
- Spray over into the blend area at the same viscosity but with reduced pressure.
- After approximately 15 minutes flash-off time, Permacron or Permasolid Clear Coat may be applied.



## DRY TIMES

AIR DRYING Drying time at 68°F/20°C: Flash-off time prior to clear coat:

10-15 minutes depending on reducer used

#### RECOAT

With Permacron or Permasolid Clear Coat





### **PHYSICAL PROPERTIES**

All Values Ready To Spray

Max VOC (AP): 784.6 g/L (6.6 lbs./gal) Max VOC (LE): 785.6 g/L (6.6 lbs./gal) Avg. Gal. Wt: 7.891 lbs./gal Avg. Wt.% Volatiles: 80.73% Avg. Wt.% Exempt Solvent: 0% Avg. Wt.% Water: 0.153% Avg. Vol.% Exempt solvent: 0% Avg. Vol.% Water: 0.145% Flash Point: See SDS Theoretical Coverage: 206.199 Sq Ft/Gal at 1 Mil

## **VOC REGULATED AREAS**

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

## SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and SDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

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