

Tufcote[™] LV HG High Gloss Epoxy Topcoat

(Formerly Maximus 5100 Series)



GENERAL

DESCRIPTION

Tufcote LV HG Epoxy Topcoat is a two-part (4:1) heavy duty thixotropic coating, catalyzed by a unique activator. This coating is extremely hard, tough and durable. Tufcote LV HG Epoxy Topcoat, like all epoxy coatings, will lose gloss and be subject to chalking on exterior exposures only. This does not impair durability or protection. When mixed with 5190 Tufcote Epoxy Activator, the combined component VOC level is 0.4 lbs/gal (50 g/l), or less. May be applied by spray application, brush or roller.

SUGGESTED USES

As an economy coating for use indoors, outdoors, above water, over properly prepared steel, wood, concrete, aluminum or fiberglass on concrete floors, machinery, oil refineries, storage tanks, offshore platforms, piers, structural steel, tank lining and steel decks where the following attributes are desirable:

- · Exceptionally strong adhesion
- Long-term protection
- · Chemical resistance
- · Exceptional resistance to chipping and abrasion
- Easy mixing

COMPATIBILITY WITH OTHER COATINGS

- For best results, apply over Tufcote 5187 Primer
- Can also be used over old coatings in good condition, after testing for adhesion

COLOR

51844W White 5101 Black 5107 Light Grey

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



MIXING

COMPONENTS

Tufcote LV HG 510X Topcoat 1 gallon container 80% Full (102 oz.)
Tufcote LV HG 5190 Activator 1 quart container 80% Full (26 oz.)

MIX RATIO

ComponentPart by Vol.Tufcote LV HG 51XX Topcoat4Tufcote LV HG 5190 Activator1

MIXING

Assure color is uniform and there are no solids on bottom of can.

Tufcote LV HG Epoxy Topcoat is a two-part product consisting of Part A Base and Part B Activator. The proper mixing ratio is 4:1.



Part A Base must be mixed with Tufcote 5190 Epoxy Activator – Part B before the product can be used.

MIX ONLY WHEN READY TO USE. Mix four parts Tufcote LV HG Topcoat with one part 5190 Tufcote Epoxy Activator. Stir intermittently and allow to set in an open container for 30 minutes before application and/or thinning.

Reduction

If thinning is necessary, reduce with Tufcote 82 Super Gloss & Flow Zero VOC Reducer or Tufcote 8020 Zero VOC Exempt Solvent, up to 10%. Thin to desired viscosity after the Tufcote 5190 Epoxy Activator has been added.

POT LIFE

Pot life is approximately 2 hours @77°F (25°C). Pot Life can be extended by adding Tufcote 82 Super Gloss & Flow Zero VOC Reducer or Tufcote 8020 Zero VOC Exempt Solvent. Pot Life will be reduced as the ambient temperature rises about 77°F (25°C) and/or when volume of mixture exceeds 1 gallon.



APPLICATION

APPLICATION CONDITIONS

Application at air and surface temperatures lower than 125°F (52°C) and above 50°F (10°C) and more than 5°F (-15°C) above the dew point is suggested.

SURFACE PREPARATION

All surfaces to be painted must be clean, dry and in fit condition to be painted. Be sure to remove all wax, silicone, oil, powdery or scaling rust, loose or peeling paint and all other foreign matter. Smooth, slick surfaces should be sanded to promote adhesion. Prime bare and uncoated surfaces with Tufcote Epoxy Primer.

BARE FERROUS METALS: Clean off all dirt, grease, oil, wax or other foreign matter. All loose, powdery or scaling rust must also be removed. A completely de-rusted surface is recommended. Prime bare and uncoated surfaces with Tufcote Epoxy Primer.

Aluminum surfaces should be properly treated. Surface preparations may include sanding, brush off blasting (SSPC-SP7), alodine treatment, treatment with an acid, or other preparation necessary to ensure adhesion. All aluminums are not alike, it is strongly suggested that adhesion testing be done to assure system robustness.

Galvanized steel surface preparation may include detergent washing, pre-treatment and abrasion for new surfaces; for weathered surfaces, detergent washing and sanding. For new galvanized surfaces, acid treatments, degreasing and abrasion might be required before application of appropriate primer.

PAINTED SURFACES: May lift old paint. We recommend a test patch. If lifting occurs, remove old paint and follow directions for bare ferrous metals. Be sure all loose and peeling paint is completely removed, and the surface is clean. Remove excess chalkiness with a wire brush or by sanding. Feather edge and spot prime with Tufcote Epoxy Primer.

BARE WOOD: Clean wood thoroughly. Prime and seal with one coat of Tufcote Epoxy Primer or Tufcote Enamel.

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APPLICATION

Be sure all spray painting equipment is clean and ready to use prior to mixing and application of coating. Apply by spray, (or in small areas by brush or roller) in an even, wet coat. Give particular attention to all irregularities to ensure that they are completely covered. On a porous type primer or substrate, the use of a thin or "mist" coat may be needed. If possible, apply a light first pass followed by a heavier cross pass.

Re-Coat

Recoat when material is relatively dry and firm (12 hours-5 days at 77°F and 50% RH), but before coating reaches complete cure and hardness. Check for desired film thickness and continuity.

CLEAN UP THINNERS

Do not allow catalyzed material to stand in equipment after use. Clean equipment immediately after use in an enclosed spray equipment cleaner with Tufcote 8020 Zero VOC Exempt Solvent.



DRY TIMES

Cure Time at Recommended Thickness @ 50% RH

77°F (25°C)

To Touch 5 hours
To Handle 12 hours

Recoat Time 12 hours - 5 days

Full Cure 7 days

Allow final dry time of at least 5 days at 77°F. All solvent vapors should be removed before placing in service. Curing time is significantly shorter at higher temperatures or lower film thicknesses, and longer at lower temperatures or higher film thicknesses.



PHYSICAL PROPERTIES

Viscosity 100 - 105 Kreb Units @ 77°F

Volume Solids 73% - 78% Weight Solids 78% - 84%

Theoretical Coverage Per Gallon 1184 - 1246 ft² per gallon @ 1 mil DFT

Solvents Used PCBTF/Ketones/Alcohol

Flash Point 23°F/TCC (Base), 40°F/TCC (Catalyst)

Gloss Extremely high gloss

Shelf Life 12 months

Recommended DFT 2-3 mils DFT (4-6 mils WFT)

Application by brush and roller may require additional coats to achieve recommended films thickness.

STORAGE CONDITIONS

Store in a dry, well-ventilated area. Storage conditions should be between 35°F (2°C) and 90°F (32°C).

AXALTA TUFCOTE™ LV HG™
Page 3 of 4



VOC REGULATIONS

VOC (Theoretical, varies with color).

Mixed with 5190 Activator - 0.4 lbs/gal (50 grams per liter) or less

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 MSDS 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.

All technical advice, recommendations and services are rendered by the Seller gratis. They are based on technical data which the Seller believes to be reliable, and are intended for professional use by persons having skill and know-how at their own discretion and risk. Seller assumes no responsibility for results obtained or damages incurred from their use by Buyer in whole or in part. Such recommendations, technical advice or services are not to be taken as a license to operate under or intended to suggest infringement of any existing patent.

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