



LAKE ASPHALT OF TRINIDAD AND TOBAGO (1978) LIMITED
BRIGHTON, LA BREA
Technical Data Sheet

TLA COATINGS AUTOMOTIVE UNDERBODY COATING

Properties

Form: Bituminous liquid

Colour: Black

Density: 1.10 kg/L

Flash point: 35°C

Viscosity @ 25°C: 3.0 – 3.5 Poise

Solid Content: 65- 76%

Application Surfaces: Cars, vans, trucks

Chemical resistance to spillage: Once cured properly the dried surface is resistant to most household solvents and dilute acids. Allow to dry naturally. Do not wipe area.

Drying Time: 15 – 30 mins.

Complete Cure: 4 – 6 hrs.

Coverage: Approximately 350 sq. ft. per gallon per coat depending on the porosity and texture of the surface.

Shelf life: Indefinite once container is sealed properly

Uses

Used in automotive industry for protection of underbody carriages, chassis, internal joints and seams from corrosion caused by exposure to elements.

TLA Coatings Automotive Underbody Coating provides sound dampening properties which makes operating the vehicle much quieter. Coat film show no sagging.

Description

TLA Coatings Automotive Underbody Coating is based mainly on a blend of natural Refined Trinidad Lake Asphalt (TLA) together with inorganic fillers and solvents.

TLA Coatings Automotive Underbody Coating performs as an excellent coating effective at preventing corrosion once applied properly. The TLA

present is hydrophobic which repels or does not mix with water hence provides waterproofing properties and also acts as a barrier against corrosion.

Instructions for use

Surface preparation

Surfaces must be clean, dry and free from dirt, dust, moss, surface laitance, oil and grease. Commercially blast surface to obtain clean surface. Hand or power tool cleaning if done properly is often acceptable.

Priming

Not necessary

Thinning and clean-up

Use TLA Coatings Thinners ONLY.

Application

TLA Coatings Automotive Underbody Coating can be applied by brush or spray-on at ambient temperature. Mix before use, replace lid when not in use.

Packaging

TLA Coatings Automotive Underbody Coating is available in 1 quart, 1 gallon and 5 gallon sizes.

Precautions

Health and safety: For further information, refer to Safety Data Sheet.

Storage

Product should be stored at temperatures below 35°C.