

## TECHNICAL DATA SHEET

# EZYSTRIP

**Code 6515**

## ***Automotive Paint Stripper Phenolic Activated***

### **DESCRIPTION**

Ezystrip is a modern versatile paint stripper for the automotive and vehicular body repair industry.

Ezystrip is a light grey thickened, heavy bodied liquid designed for application by brush or spray, to body panels and parts. It effectively removes most types of automotive paints.

### **CHARACTERISTICS**

- Clings to vertical and inverted surfaces.
- Identifiable colour.
- Water rinsable
- Fast stripping action.
- Quickly removes most automotive paints.

### **APPLICATION**

Paint Stripping could be conducted using the following steps.

#### **1. Preparation**

Mask off all chrome, perspex, rubber or plastic components. To avoid unnecessary evaporation, carry out the stripping operation away from direct sunlight or wind.

The area to be stripped should be cleaned to remove any grease, automotive waxes, oil and dirt. Use Callington Is-Prep solvent cleaner or Callington Fleetwash and Transbrite detergent cleaners. Dry the surface thoroughly before applying the stripper.

#### **2. Paint Stripping**

Wear gloves when handling Ezystrip. Open the container of Ezystrip carefully to avoid a sudden pressure release, keep eyes protected.

Apply a thick coat of Ezystrip by brush or spray. Allow sufficient time for the paint film to bubble and wrinkle.

Immediately after the paint has blistered, remove the loosened material. This can be done readily by scraping, scrubbing or a power rinse of water.

#### **3. Clean Up and Repainting**

The bare metal surface must be washed down after stripping and before repainting. Callington Is-Prep solvent cleaner or detergents/cleaners such as Callington Fleetwash and Transbrite can be used. Dry the surface thoroughly.

Also and unless the surface is going to be repainted immediately, the metal must be protected from possible flash rusting. Callington Metaprep No.1 will protect the panel from rust and provide a key coat for a subsequent primer.

... /2

## TECHNICAL DATA SHEET

Ezystrip (6515) - Page 2 of 2

### WARNING

Prolonged exposure to vapour is harmful to health.

### SAFETY PRECAUTIONS

Ezystrip contains methylene chloride and phenol. Care should be taken with handling. Good ventilation of the working area is required.

Operators are advised to wear protective clothing, long sleeve shirts, face mask and goggles are recommended. Avoid contact with skin and eyes, and breathing the vapour. Do not smoke.

### FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre. If swallowed do not induce vomiting. Give a glass of water. Avoid giving milk oils and alcohol. If skin contact occurs remove contaminated clothing and wash skin thoroughly. Remove from contaminated area. Apply artificial respiration if not breathing. If in eyes, hold open and flush with water for at least 15 minutes and see a doctor.

**WARRANTY** – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

Created 10 October 2008 Date Printed 5/04/2018 5:13 PM