



CONCENTRATED FOAMING DETERGENT

A CONCENTRATED HIGH FOAMING POLISH WAX.

CONCENTRATED FOAMING DETERGENT is a concentrated CLEAR liquid with high foaming properties designed specifically for polish wash systems. CONCENTRATED FOAMING DETERGENT is a unique blend of surfactants and the newest wetting agents which produces superior cleaning properties along with a very appealing show for the customer.

ADVANTAGES

- 1. Produces a WHITE visible foam to the customer inside the vehicle.
- 2. Releases a pleasant cherry scent noticeable to the customer inside the vehicle.
- 3. Inhibited against odor causing bacteria.
- 4. Safe on all paint finishes.
- 5. Superbly cleans exterior of vehicles quickly and economically.

APPLICATION

It is recommended that one to three ounces of product be used per car. The concentrated fluid should be drawn directly from the venturi foaming system. CONCENTRATED FOAMING DETERGENT is generally applied through a foaming system where air, water, and product are generated together to produce a thick RED blanket of foam. The polish wax application should be the last application to the vehicle.

MONDO PRODUCTS COMPANY LIMITED suggests that a wax should be applied in the final rinse to adequately protect the newly cleaned surface of the vehicle.

STORAGE

Avoid excessive heat and keep product from freezing.

MATERIAL SAFETY DATA SHEET

Section 1 - Product Identification and Use. **Product Name: Concentrated Foaming Detergent CNC Use: Car Polish Compound** Manufacturer: Supplier: Mondo Products Company Limited Same 695 Westney Road South Unit #1, Ajax, Ontario L1S 6M9 Emergency No.: 1-800-465-5676 Canutec No.: 1-613-996-6666 TDG Hazard Classification: n/r WHIMIS Classification: D2B Section 2 - Hazardous Ingredients **Hazardous Ingredients** %w/w PIN/CAS # LD 50 LC 50 Dodecylbenzene Sulphonate 10-20 12068-21-2 n/d n/d 2400mg/kg Modified Polyethoxylates Alcohol 1-5 686033-25-8 n/d Sodium Xylene Sulfonate 1-10 479154 n/d n/d Section 3 - Physical Data Physical State: Liquid Coefficient of water / Oil Distribution: n/a Appearance / Odour : Dark Green, Clear / Mild Odour Evaporation Rate: n/e Specified Gravity (g/cc): 1.024 **pH**: 10.5 Freezing Point (~C): n/d Vapour Density : n/d **Percentage Volatile:** >75% Vapour Pressure : Same as Water Solubility in Water: (20~C): Soluble Section 4 - Fire and Explosion Data Flammable [] Yes [X] No Flash Point(~C): n/a **Auto Ignition Temp** (~C) : n/a Extinguishing Media: Water [X]; Dry Chemical [X]; Carbon Dioxide [X]; Foam[X] Special Fire Fighting Procedures: Normal fire fighting procedures may be used. Hazardous Combustion Products: Oxides of Carbon, Nitrogen, and products of incomplete combustion. Explosive Sensitivity : n/a Section 5 - Reactivity Data Stability : [] Stable [X] Unstable []

Hazardous Decomposition Products : none known. **Conditions of Reactivity** : n/a

Conditions to Avoid :none known.

Incompatibility (Materials to Avoid): Strong Oxidizing agents and Acidic material.

Section 6 - Toxicological Properties

Effects of Acute Exposure to Materials:

Eyes: May cause irritation.

Skin: Prolong or repeated exposure may cause irritation. **Ingestion**: No serious or irreversible effects expected. **Inhalation**: Mist may slightly irritate nose, throat and lungs.

Effects of Chronic Exposure to Material: n/d

Section 7 - Preventative Measures

Personal Protective Equipment

Gloves : Rubber Gloves

Other: Impervious Clothes

Eye Protection: Chemical goggles

Respiratory Equipment: None required

Footwear: Rubber Boots

Special Handling Procedures: n/a

Ventilation Requirements: General Ventilation Sufficient.

Spill Procedures: Small spills - flush with water. Large spill - contain and collect in a container. Flush spill area

with lots of water.

Waste Disposal: Dispose in accordance with all Local, Provincial and Federal regulations. **Storage Requirements**: Store in a cool, dry area, in a closed container. Avoid freezing.

Section 8 - First Aid Measures

Eyes: Flush with plenty of water for at least 15 minutes. Hold eyelids open while rinsing. Contact a physician.

Skin: Wash contaminated area with warm water. If irritation continues get medical attention.

Ingestion: If victim is conscious administer 1-2 glasses of water. Contact a physician.

Inhalation: Remove victim to fresh air. Contact a physician if breathing difficulties persist.

Additional Information: n/a

Section 9 - MSDS Preparation

Sources Used: MSDS, WHIMIS Regs. Preparation Date: April, 2015

Prepared By: Mondo Products Company Limited

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