Spectrum

High Performance Triple Foam Polish and Protectant



Description

Spectrum triple foam is a versatile, concentrated spray wash and wax protectant designed to clean and safeguard automotive finishes. This advanced formula promotes rapid surface drying while delivering durable, long-lasting protection. By reducing the adhesion of contaminants such as dust, tree sap, bird droppings, dirt, and brake dust, it helps vehicle surfaces stay cleaner for extended periods.

In addition to its primary application, Spectrum serves as an effective presoak, wheel cleaner, or engine degreaser when used as directed. Its adaptable formulation makes it ideal for use in conveyor, in-bay automatic, or self-service car wash systems, and it is equally effective in both friction-based and touch-free cleaning processes.

Product Properties

Appearance	Pink, Blue, or Yellow
Fragrance	Pina Colada
Specific Gravity, at 20°C	1.00-1.05 kg/L
Flash Point	>100°C
Freeze Point	0°C
pH, 1% solution, at 20°C	7.0-9.0
Shelf Life	2 years

Product Features

Cost-Effective: The highly concentrated formula ensures a low cost per vehicle, maximizing profitability

Convenient: Designed for seamless use in both conveyor and in-bay automatic systems

Versatile: Suitable for use in the polishing step or as a brush foam in self-service applications

High-Performance: Produces thick, luxurious foam for enhanced cleaning and visual appeal

Customer Appeal: The bold pina colada fragrance & impressive visual "show" encourage repeat business

Applications include

- Friction-based or touch-free cleaning
- Conveyor
- In-bay automatic
- Self-service

Directions for Use

Typical dilution ratios will vary based on color and fragrance preference. The following can be used as a starting point to determine the ideal feed ratio:

Automatic triple polish: 15-20 mL per car (per color) Self-service: 150-300:1 with water

Available Packaging

20 L Pails 55L Drums 205 L Drums



1451 Highway Ave SE Redcliff, AB Phone: (403) 528-4220 Fax: (403) 528-9010 www.genesischemicals.com NOTICE: Genesis Chemicals makes no warranty or representation as to the suitability of the product as specified herein for any particular application. The determination of the suitability of the above specification for any particular use is solely the responsibility of the user. All precautionary labels and notices should be read and understood by all supervisory personnel and employees before using. Consult Genesis Chemicals and OSHA regulations for additional safety and health information. Purchaser is responsible for complying with all applicable federal, state or local laws and regulations covering use of the product. Special attention should be given to consumer applications. Freedom to use any patent owned by Genesis Chemicals or others is not to be inferred from any statement contained herein.