

>



Model Number: HCR9883-55G

Harvard Chemical HCR9883-55G Blue Touchless Tunnel Wash and Presoak 55 Gallon 9883-55G

Manufacturer: Harvard Chemical Research

HCR 9883 Blue Touchless Tunnel Wash & Presoak 55 Gallon

## Description

This is a high sudsing alkaline product that has been uniquely formulated for washing cars, trucks, buses, and other vehicles. This is a modern combination of synthetic detergents and emulsifiers, which provides effective cleaning to all vehicle surfaces. This product will quickly remove dirt and greasy soils for surfaces without damaging or dulling any finishes. This superior automobile wash has a moderately high PH. this is highly concentrated for economical use and works well in tunnel washes and also as a presoak. This product will safely and completely perform all vehicle-cleaning jobs.

## Features & Benefits

- High foaming for effective cleaning
- Quickly removes grease and dirt
- 100% biodegradable
- Environmentally friendly
- safe for all vehicle surfaces
- Ideal for use with high pressure wands
- Nontoxic, non-corrosive, and nonflammable

## Specifications

Appearance:	Blue Liquid
Odor:	Low
PH:	12-13
specific Gravity:	1.03
Biodegradable:	Yes

## Directions for Use

This product is highly concentrated and can be diluted as high as 1 ounce per gallon of water depending of severity of soiling of automobile surfaces. To clean greasy buildups, use 6 to 8 ounces of product per gallon of water.

## Dilution

Light Soil.....	1:128 (1 ounces / gallon)
Medium Soil.....	1:32 (4 ounces / gallon)
Heavy Soil.....	1:16 (8 ounces / gallon)

## Safety Cautions

>

• Keep out of reach of children.

• Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The Label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

---

*Availability: This product was added to our catalog on Wednesday 18 May, 2016*