

Created on: : Friday 26 April, 2024



Model Number: 341501

Harvard Chemical 341501 Glass Splash Plus 15-1 Concentrated Glass and Hard Surface Cleaner 1

Gallon GTIN 711978414439

Manufacturer: Harvard Chemical Research

Harvard Chemical 341501 Glass Splash Plus 15-1 Concentrated Glass and Hard

Surface Cleaner 1 Gallon

Description

A uniquely formulated, fast acting glass and hard surface cleaning compound developed to penetrate and dissolve dirt and oily stains from glass and most hard surfaces. A special blend of surfactants and wetting agents provide excellent cleaning without streaking. This is a heavy―duty institutional formula, which offers quick cleaning for all types of applications. May be used on Glass, Marble, Sealed Granite, UV―protected windows, Factory―installed low―E coated windows, Mirrors, Bathroom fixtures including those made of chrome, Lucite, Tile, Plastic, Vinyl, Aluminum, and much more

Features and Benefits

- Economical ― dilutes 15:1
- · Special blend of surfactants and wetting agents
- Non―streaking
- No ammonia
- · Use for glass and other hard surfaces

Specifications

Appearance: Clear Blue Liquid

Odor: Slight Alcohol
PH 9 ― 10
Specific Gravity: .98
Biodegradable: Yes
Detergency: Excellent

Directions

This product is a highly concentrated cleaner and should be diluted before used. Dilute 1 to 15 for a ready to use product. Spray an even mist onto surface, wipe over entire area and then polish dry. For best results, use lint free towels or cloths. Discard towels or cloths when they become heavily soiled. Sponges may be used for large areas, followed by drying with a squeegee or paper towels.

Dilution

Dilute 1 part Glass Splash Plus to 15 parts water to get a ready to use product. 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.

Created on: : Friday 26 April, 2024

MSDS Brochure

Availability: This product was added to our catalog on Thursday 07 June, 2018