

# **EP070**



PRODUCT CERTIFIED FOR REDUCED ENVIRONMENTAL IMPACT. VIEW SPECIFIC ATTRIBUTES EVALUATED: UL.COM/EL UL 2759

## **Cream Cleanser**

### Ready To Use Formula

Phosphate free • Biodegradable • Deep Clean • Safe on all Surfaces • Safe for use in septic system

PRO•LINK ECO•PRO Cream Cleanser is a smooth emulsion of natural abrasives and cleaning solutions. Its gentle but effective abrasive action will remove grease, soap scum and dirt from those hard to clean surfaces. Use in the kitchen on walls, sinks, countertops, appliances and ovens. In the washrooms on porcelain, tile, bathtubs, shower stalls, basins and toilet bowls.

#### **DIRECTIONS:**

Shake Well. Apply to surface to be cleaned or onto a damp sponge or cloth. Rub gently, rinse or wipe clean. Close cap after use. Safe and effective on stainless steel, cultured marble, porcelain, glass, fiberglass and acrylic when used as directed.

Major ingredients include: nephelene syenite, dodecyl benzene sulfonic acid, alcohol ethoxylate, sodium hydroxide

Once properly diluted with unheated tap water, this product conforms to UL 2759. KEEP FROM FREEZING. FOR FOOD PLANT AND OTHER INDUSTRIAL USE ONLY.

All food contact surfaces must be rinsed with potable water prior to use. Avoid contamination of food in the use and storage of this product.

#### PHYSICAL PROPERTIES:

Physical State: Cream

Appearance: Opaque blue-green thick cream

Odour: Typical pH: 8-9

Specific Gravity: 1.25-1.3 Solubility in Water: Soluble in water Viscosity: 5000 cps MIN (#4, 6 rpm 22oC)

#### **SDS AVAILABLE UPON REQUEST #0595**

Read the label before using

SIZES:

69910 - 12/1L

**EP07**0 <sup>Cream</sup> Cleanser <sup>Netto</sup>yant Crème Phosphate free · Biodegradable Deep Clean - Safe on all Surfaces Safe for use in septic system Sans phosphate · Biodégradable Nettole en profondeur - Sans dans pour toutes les surfaces · Sans dans pour les fosses septiques <sup>699</sup>10 - 11

This quality PRO•LINK ECO•PRO Cleaner is brought to you by:





Fabriqué au Canada