Pure & Clean

Hand Soap, Body Wash & Shampoo



Product Features

- Free from dyes and fragrances
- Mild yet effective. Will effectively clean without leaving skin feeling dry & cracked
- pH balanced formula to provide for optimum skin compatibility
- All surfactants used in the manufacture of this product are readily biodegradable

Description

PURE & CLEAN is a viscous hand, body and hair soap that is both fragrances-free and dye-free. It effectively removes soils, provides an easy rinsing lather, and its high quality emollients make it gentle on even the most sensitive skin. This product is also free from harsh alkalis, abrasives or solvents.

Applications include

General purpose hand, hair or body washing

Product Properties

Appearance Clear Liquid
Odour No odour
Specific Gravity, at 20°C 0.99-1.03 kg/L

Flash Point None Freeze Point <0°C pH, 1% solution, at 20°C 5.0 -7.5

Shelf Life 1 year minimum

Directions for Use

Dispenses through most refillable wall-mounted soap dispensers or via stand-alone container.

Wet hands and apply sufficient amount to cover hands with product.

Rub hands to a build a lather, then proceed to scrub hands/body/hair thoroughly for 20 seconds.

Rinse thoroughly with potable water and dry.

Available Packaging

4x4L Cases



1451 Highway Ave SE Redcliff, AB Canada Ph# (403) 528-4220 NOTICE: Genesis 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 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 Polished Janitorial or others is not to be inferred from any statement contained herein.