

PACIFIC BLUE ULTRA® GENTLE FOAM HAND SOAP REFILLS FOR MANUAL DISPENSERS BY GP PRO, FRAGRANCE-FREE, DYE-FREE, 4 BOTTLES PER CASE

Description:

Easy lather, easy rinse, easy on the skin. Pacific Blue Ultra™ gentle foam soap contains a unique mild conditioning formula that leaves skin feeling fresh and is gentle enough for daily use. Along with our other soaps and santitizers, it is designed to work with Pacific Blue Ultra™ soap dispensers.









Features and Benefits:

- DERMATOLOGIST TESTED CONDITIONING HAND SOAP FORMULA is hypoallergenic, pH-balanced and gentle enough to use every day
- 100% RECYCLABLE BOTTLES
- INNOVATIVE SEALED, SANITARY FOAM SOAP REFILL helps reduce risk of cross contamination
- 99% OF PRODUCT IS EMPTIED before the bottle needs replacing which can help reduce waste
- ONLY COMPATIBLE WITH Pacific Blue Ultra™ Manual Soap and Hand Sanitizer Dispensers 53057, 53057P, 53058, 53060
- QUICK LATHERING rich, luxurious foam for quick lathering to wash dirt and bacteria away
- THIS PRODUCT MEETS Green Seal™ Standard GS-41A based on effective performance and protective limits on VOCs and human & environmental toxicity. GreenSeal.org
- · USDA Certified Biobased product
- CAN help earn LEED® credits



PRODUCT DETAILS

Brand Owner GEORGIA-PACIFIC Brand PACIFIC BLUE ULTRA

MFG# 43714

UP-UPC 073310437149

Each per Ship Unit 4 Items Per Each **Sheet Count** 1200 Case Total 4800 UNSPSC 53131608

Size LxWxH 3.300" x 4.700" x 9.500"

Capacity 1200 ML Kosher NO **Economic Order Quantity** 1,000 CS LeedOM MR. IEQ

CASE SHIPPING INFO

Case GTIN 10073310437146 Case Gross Weight 11 625 LB

Case Net Weight 11.125 LB

Case Dimensions LxWxH 9.750" x 6.750" x 10.250"

Case Volume 0.390 CFT

EACH SHIPPING INFO

Each Gross Weight 2.750 2 781 Each Net Wgt

Each Dimensions LxWxH 4.688" x 3.188" x 9.625"

Each Volume 0.098 CFT

UNIT SHIPPING INFO

TI-QTY/Layer 28 HI-Layers/Unit 4 112 Unit Qty

Unit Dimensions LxWxH 47.250" x 39.000" x 41.000"

Shipping Container Type 53Ft Trk Floor Ship

Truck Load Qty (Floor)

