



FDA  
REGISTERED

ALPC-430L-2

## CLENZ Antimicrobial Fresh Floral Liquid Hand Soap Refill Bottle

The Alpine Industries CLENZ Antimicrobial Fresh Floral Liquid Hand Soap Refill Bottles is your cost-effective solution for superior quality hand soap with a rich lather that moisturizes your hands. Available in a bulk case of 4, 1200 ml bottles, our refill bottles make it mess-free when it is time to replenish. Our FDA-registered formula in our new sealed bottles eliminates cross-contamination potential during the refilling process. With our Alpine Industries CLENZ Antimicrobial Fresh Floral Liquid Hand Soap Refill Bottles, you're no longer limited on your choice of foam or liquid soap with our 430 dispensers. Our refill bottles are designed exclusively for the 430-dispenser series so that you can utilize any of them based on your needs. An added benefit of the Alpine Industries CLENZ Antimicrobial Fresh Floral Liquid Hand Soap Refill Bottles is that both the bottles and nozzles are recyclable, helping reduce waste.

### FEATURES

- **Scent:** Fresh Floral
- **Formula:** FDA registered
- **Prevents:** Cross-contamination through the refilling process.
- **Moisturizing:** Does not cause drying of the hands nor irritation.
- **Exclusive:** Created specifically to work with all of our 430 dispensers.
- **Versatile:** Refillable bottle works with both spray and liquid dispensers.
- **Antimicrobial:** Effective at eliminating the most common harmful germs and bacteria.
- **Packaging:** Available in a bulk case of 4, 1200 ml bottles for convenient dispenser refills.



FOR INDUSTRIAL AND INSTITUTIONAL  
USE ONLY. KEEP FROM FREEZING.

CONTAINS: Sodium Lauryl Sulfate CAS # 68585-47-7, 2-1 Alkandamide  
CAS #61789-19-3, 1,3 Propanediol CAS #57-55-6, Sodium chloride  
CAS #7647-14-6, Perfume Mixture, Water CAS #7732-18-5.

CAUTION! HARMFUL IF SWALLOWED.

KEEP OUT OF REACH OF CHILDREN.

Do not get into eyes, may cause irritation. Keep container closed  
when not in use.

FIRST AID: In case of contact, immediately flush eyes with water. If  
inhaled remove to fresh air. If swallowed, do not induce vomiting.  
If unconscious or in convulsion, take to hospital or physician.