

Hazard Statements: Product Classified as Non-Hazardous

Precautionary Statements: Read label before use.

Mentions de danger: Produit classés comme non-dangereux

Conseils de prudence: Lire l'étiquette avant utilisation.

Indicaciones de peligro: Producto clasificado como no peligrosos

Consejos de prudencia: Leer la etiqueta antes de usar.

Ingredients: Water, Sodium Laureth Sulfate, Sodium Lauryl Sulfate, Lauryl Polyglucose, Cocamidopropyl Betaine, Aloe Vera Gel, Lanolin, Tetrasodium EDTA, Citric Acid, DMDM Hydantoin, Methylchloroisothiazolinone, Methylisothiazolinone, D&C Red #33, Fragrance. The following chemicals are listed in accordance with state laws: Water, CAS #7732-18-5; Sodium Laureth Sulfate, CAS #68385-34-2; Sodium Lauryl Sulfate, CAS #68585-47-7; Lauramide DEA, CAS #120-40-1; Lauryl Polyglucose, CAS #110615-47-9 and Cocamidopropyl Betaine, CAS #61789-400.

Multi-Clean[®]
Your Guide to Clean

600 Cardigan Road
Shoreview, MN 55126
Phone 651-481-1900
www.multi-clean.com

Multi-Fresh[®]

Fresh Foaming Hand Wash

with
Lanolin and Aloe



CAUTION/ATTENTION/PRECAUTION
See product label and SDS for additional information
Voir l'étiquette du produit et de la SDS pour plus d'informations

Multi-Fresh Fresh Foaming Hand Wash is a mild hand soap formula that is gentle to your hands, yet cleans effectively. It is easy rinsing, leaving hands feeling clean and moisturized. Use in any refillable liquid hand soap dispenser. Floral Fragrance.

El limpiador rosado Multi-Fresh Fresh Foaming Hand Wash para manos, con lanolina y aloe, tiene una fórmula suave que limpia las manos eficazmente sin maltratarlas. Se enjuaga con facilidad y deja las manos limpias y humectadas. Puede utilizarse con cualquier despachador de jabón líquido para manos. Fragancia floral.

HMIS rating for diluted product.

Classement HMIS pour produit dilué.

Health Santé	0
Flammable Inflammable	0
Reactivity Réactivité	0

4=Severe Hazard

Danger sévère

3=Serious Hazard

Danger sérieux

2=Moderate Hazard

Danger modéré

1=Slight Hazard

Risque faible

0=Minimal Hazard

Risque minime