

DESCRIPTION:

Revitalizing and refreshing foaming hand soap. Recommended for use through a foam soap dispenser, it delivers rich lather foam that moisturizes and revitalizes hands. Will not cause irritation or dryness, even after continual use. Environmentally safer product.

DIRECTIONS:

- 1- Wet hands with water.
- 2- Rub a small amount of product into a rich, foamy lather.
- 3- Rinse thorougly.

DESCRIPCIÓN:

Revitalizador y refrescante jabón espumoso. Se recomienda para usarse con el dispensador de jabón espumoso que produce abundante espuma que humecta y revitaliza las manos. El jabon espumoso no causará irritación ni resequedad, aún después del uso continuo. Es ambientalmente seguro.

INSTRUCCIONES:

- 1- Moje sus manos con agua.
- 2- Frote una cantidad pequeña del producto haciendo una espuma rica y abundante.
- 3- Enjuague completamente.





1 Gallon

184404

TECHNICAL SPECS:

рΗ 6.5 - 7.5**Fragrance** Fresh Color Green **Viscosity** N/A **Specific Gravity** 1.01 **VOC Content** < 1 g/L**Foam Characteristic** High Solubility in Water Complete

See SDS for complete product information.



www.maintex.com

13300 E. Nelson Avenue City of Industry, CA 91746 (800) 446-1888 13575 Gregg Street Poway, CA 92064 (800) 261-4456 ★ EPA/Safer Choice recognition does not constitute endorsement of this product. The Safer Choice logo signifies that the product's formula, as Maintex, Inc. has represented it to the EPA, contains ingredients with more positive human health and environmental characteristics than conventional products of the same type. EPA/Safer Choice relies solely on Maintex, Inc., its integrity and good faith, for information on the product's composition, ingredients and attributes. EPA/Safer Choice has not independently identified, that is, via chemical analysis, the ingredients in the product formula, nor evaluated any of Maintex, Inc. non-ingredient claims. EPA/Safer Choice provides its evaluation only as to the product's human health and environmental characteristics, as specified in the Standard and based on currently available information and scientific understanding.