JEENON T-33

(INCI:  SODIUM METHYL OLEOYL TAURATE)

JEENON T-33 IS A LIQUID TYPE AMIDE SULFONATE WITH HIGH ACTIVITY THAT CAN BE READILY SHIPPED OR STORED IN BULK OR DILUTED WITH WATER OR A SUITABLE SOLVENT TO A LOWER CONCENTRATE.

JEENON T-33 IS A GOOD DETERGENT, WETTING AGENT, AND DISPERSANT. IT IS PARTICULARLY USEFUL IN THE TEXTILE INDUSTRY AND IS USED IN FORMULATING INDUSTRIAL DETERGENTS.

JEENON T-33 IS ANIONIC IN CHARACTER. IT IS SOLUBLE IN WATER AND IS ACID AND ALKALI RESISTANT. IT IS MODERATELY SOLUBLE IN ELECTROLYTES, AND IS RESISTANT TO HARD WATER. JEENON T-33 ACTS AS AN ANTI-PRECIPITATING AGENT AGAINST HEAVY METAL SALTS. IT HAS GOOD STORAGE STABILITY.

APPEARANCE @ 25°C:  SLIGHTLY VISCOUS LIQUID
                      YELLOW LIQUID
CHEMICAL COMPOSITION:  SODIUM N-METHYL-N-OLEOYL-TAURATE
IONIC NATURE:          ANIONIC
COLOR, GARDNER:        4 MAXIMUM
TOTAL SOLIDS:          42 - 48%
ACTIVITY AS ANIONIC:   31.5 - 33%
SALT CONTENT SODIUM CHLORIDE):  6 - 9%
SPECIFIC GRAVITY @ 25°C.:  1.06*
BULK WEIGHT:          8.83 LBS./GAL.*
pH, 10% SOLUTION:      7.4 – 8.4

*Not a specification

Important Note: This document is for informational purposes only. Please contact your JEEN International Sales Representative before writing specifications for this product.

Standard Drum Packaging: 55 Gallon Steel Drum

Standard Pail Packaging: 5 Gallon Steel Pail

This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of JEEN International Corporation. The data on this sheet relates only to the specific material designated herein. JEEN International Corporation assumes no legal responsibility for use or reliance upon these data.

Latest Revision Date: 3/27/2017