ALKEST® TW 327



DESCRIPTION

ALKEST® TW 327 is a polyoxyethylene (80) sorbitan monolaurate

PHYSICAL PROPERTIES¹

Appearance (25°C) Viscous Amber Liquid

Active Content, wt% 74% Moles of EO 80

Hydroxyl Number 32 mgKOH/g Cloud Point* 69.9 °C HLB 19.1 Flash Point (Open cup) > 100 °C **Pour Point** 3°C pH (10 wt% aqueous, 25°C) 7.0 1059 cP Viscosity (25°C) 1.1071 g/cm3 Density (25°C) **Boiling Point** > 100 °C

Relative Vapor Pressure 3 kPa (calc., 25°C)

CHARACTERISTICS AND BENEFITS

- Versatile surfactant for oil in water emulsification
- Water soluble
- Bio-based surfactant
- Humectant

STORAGE AND HANDLING

Store in a covered, well-ventilated area, away from sunlight and away from sources of heat or open flame. Ensure that the storage locale has adequate control of temperature, pressure, and humidity. Keep the containers hermetically sealed when not in use. For more information, consult the Safety Data Sheet (SDS).

SHELF LIFE

24 Months from manufacturing date

STANDARD PACKAGING

Drums (485 lbs, 220 kg) Bulk

ADDITIONAL INFORMATION

Sourcing Oleo/Synthetic

Percent Renewable Content 9%

INCI Name PEG 80 Sorbitan Laurate

NF Compliant No
FCC Compliant No
RSPO (Mass Balance) Available

REGULATORY

CAS Registry No.2 9005-64-5 USA (TSCA) Listed Canada (DSL) Listed Australia (AICS) Listed China (IECSC) Listed Korea (ECL) Listed New Zealand (NZIoC) Listed Philippines (PICCS) Listed

US DOT Not classified
US EPA Inert Ingredient 40 CFR 180.910
US EPA Inert Ingredient 40 CFR 180.930

DISCLAIMER

This information is given in good faith, based on Oxiteno's current knowledge on the subject, and is purely indicative. Any information, including suggestions for using the products, should not preclude experimental testing and verification, which are essential to ensure the suitability of the products to each specific application. All users shall also abide by local laws and obtain all necessary permits. When handling the product, consult the safety data sheet. In case of questions or additional needs, please contact Oxiteno through our customer service channels.

COMMERCIAL OFFICES

Brazil	Colombia	Argentina	Mexico	United States
+55 11 3177 6102	+57 11 555 0070	+54 11 4115 5600	+52 55 5322 0560	+1 346 718 6200
oxiteno@oxiteno.com	oxiteno.colombia@oxiteno.com	oxiteno.argentina@oxiteno.com	oxiteno.mexico@oxiteno.com	oxiteno.usa@oxiteno.com

^{*1} wt% in 10% NaCl solution

¹The physical properties described in the table are only for informational purposes and may be changed without notice. Please contact Oxiteno for updated data. ²Chemical Abstracts Service.