

Dexterra® Cleanse

Cocamidopropyl Hydroxysultaine, Sodium Cocoamphohydroxypropylsulfonate, Cocamide DIPA, Maltodextrin Laurate

Performance Concentrate: Sulfate Free

Updated: Thu Dec 08 2022 21:00:00 GMT-0800 (PST)

General Information

Dexterra Cleanse is a highly versatile surfactant concentrate featuring maltodextrin laurate, a novel 100% biobased/100% RCI polymeric surfactant along with natural derived non-ionics and amphoterics. This maltodextrin laurate is produced via a patented low energy process that is a highly scalable alternative to expensive, high energy consumption fermented products and primarily uses feedstocks that are produced in North America to avoid the pains of long supply chains and shortages.

Typical Uses

Dexterra Cleanse is formulated without CA proposition 65 chemicals, alkyl sulfates, parabens, formaldehyde donors and isothiazolinones. Dexterra Cleanse is designed to be combined with the end user's choice of sulfosuccinate anionics, potassium soaps, amphoterics or amino acid surfactants to yield formulas that respond to standard thickening via the simple addition of sodium chloride. Today's high RCI requirements for formulations force end users to avoid the use of synthetic polymeric ingredients to achieve viscosity, now you have a choice.

Preservative

Methylpropanediol, Caprylyl Glycol, Polyquaternium-80, Didecyldimonium Chloride

Specifications Values

 Solids, %
 35.0 - 40.0

 Viscosity (LV #3 @ 12rpm)
 5000 Max

 pH(10% Solution)
 6.5 - 8.0

 Color (Gardner)
 4 Max

Appearance Clear to Hazy Liquid

Storage and Handling

Store in sealed containers below 30° C in a dry place out of direct sunlight. If material becomes hazy or freezes, gently heat to 35° C and mix before use. Handle between 25° C – 35° C.