

TECHNICAL BULLETIN

TRISURF APG-1214

DESCRIPTION

TRISURF APG-1214 is an alkyl polyglucoside with carbon chain C12-C14. TRISURF APG-1214 is made from octyl and decyl fatty alcohol. The TRISURF APG-1214 is made from the condensation of sugar on a fatty alcohol. The raw materials are renewable. The TRISURF APG-1214 is highly biodegradable, dioxane free and also sulphate free.

SPECIFICATION:

Appearance	Light Yellow liquid
pH(10%)	11.0 – 12.5
% Solid content	50% min.
Viscosity(25 °C)	2000 - 6000

TYPICAL PROPERTIES:

Туре	Nonionic
Density (g/ml 25°C)	1.1
Odour	Very mild
Stability	Very stable at high pH but can hydrolyse at pH below 5.0

APPLICATION:

The TRISURF APG-1214 has an excellent tolerance to electrolyte. This is a premium ingredient to make a very high active cleaner.

If you use the TRISURF APG-1214 in your formulation, you can reduce or eliminate the amount of hydrostrope in your formulation.

For more information concerning the handling, the manipulation or the use of this product, please consult our material safety date sheet or consult our technical service department.

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