

TECHNICAL DATA SHEET

Kemsurf SX85

Specification Appearance at 25°C : Off white powder

SAM % (Equivalent Weight 348) : 78.0 - 87.0 pH (1% Aqueous) : 9.0 - 11.0

Typical Properties Composition : Sodium Dodecyl Benzene Sulphonate

 CAS Number
 :
 68411-30-3

 Odour
 :
 Odourless

 Bluk Density at 20°C
 :
 0.4 g/cm³

 Solubility in Water
 :
 Soluble

Foam Height Scale

Wetting Scale

Typical properties are based on our own measurements and do not constitute part of the sales specification

Application

Storage

Kemsurf SX85 is a sodium alkyl aryl sulphonate that has been formulated to produce a powdered product that has a surface active content of 85%.

This product is used in many application area which require good wetting, detergency and foaming. Typical application areas are within powdered detergents and as a wetting agent for powders.

Packaging Kemsurf SX85 is supplied in 25kg bags.

Reasonable precautions should be taken to avoid contamination with water, which could lead to the product compacting

All information, recommendations and suggestions appearing in the literature concerning the use of the product are based upon tests and data believed to be reliable. However it is the users responsibility to determine the suitability for their own use of the products described here. For non English datasheets translation has been carried out using translation software, Lankem accepts no liability due to errors that occur during translation. Typical properties are based on our own measurements and do not constitute part of the sales specification.