

DODECYL BENZEN SODIUM SULFONATE 43% INTERNAL CODE NC-DBSS 43

• **Description:** Linear Dodecyl Benzene Sodium Sulfonate 43%.

• Derived from: Linear Sulfonic Acid, NaOH and Triethanolamine

• Application: Main raw material for detergents, liquid cleaners and hand

degreaser.

Excellent thermal and hydrolytic stability.

A basic surfactant of home and industrial use that offers good

detergency and high foam.

Biodegradable and economic.

Excellent humectant agent.

Anionic emulsifier, penetrant and paint dispersant.

Used in the manufacture of stirenoutadiene, latex, vinyl chloride

Specification

45.0% min.

and latex of vinylden chloride.

• **Dosage:** Normally from 2% to 38% depending on the product, cost and

desired quality.

• Properties:

Parameters

Total solids

	<u> </u>
Appearance	Viscous crystalline lightly yellow to brown
Active	40.0 – 44.0 %
pH (10% solution in Distilled water)	7.0 – 9.0