

# Product specification

Valid since 30.04.2019 Texapon® K 14 S 25 W Revision 3.2 WF-No. 19945 PRD 30532400 Page 1 of 3

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# Characteristic values

The specifications stated in the paragraphs 'Quality control data' and 'Additional product descriptive data' finally and conclusively describe the properties of the product.

**INCI** name: Sodium Myreth Sulfate

Physical form: Liquid product with an inherent odor

## Quality control data

(Data which is used for quality release and is certified for each batch.)

Test property **Specification** 

Appearance at 20 °C Clear, straw-colored liquid

(turbidity may occur at < 0 °C, to

recover see additional information)

pH value (10 %) 10.5 - 11.5 Active matter (MW 452) 24.00 - 25.00 %

Color APHA max. 30

Specific methods used for batch release see Certificate of Analysis. Only the data displayed in this document shall constitute the agreed contractual quality of the product. Chemical-physical characteristics reported in other product related documents (e.g. MSDS, Marketing brochures etc.) are not intended to define the quality of the product. Conversely, Product Specification does not address product communication, human and/or environmental safety or socio-economical characteristics.

## Additional product descriptive data

(Data which is proven statistically but not determined regularly.)

Test property **Specification** 1,4-Dioxane max. 35 ppm

Specific methods used for batch release see Certificate of Analysis.





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Storage information

#### Shelf life

36 months

## Storage temperature

Between + 15 °C and + 40 °C. Protect from frost.

## Storage conditions

In original sealed containers and protected from moisture

## **Additional information**

Turbity may occur if temperature goes below 0 °C. This effect is however completely reversible heating again the product at room temperature.

The product will be irreversibly damaged at temperatures above 50 °C.

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Under no circumstances may steam or an electric heating system be used to raise the temperature of the product. This will cause local surface overheating and irreversible damage to the product and storage tank. To raise the temperature of the product a warm water or similar system is recommended set to 10 °C above

the desired temperature, maximum 60 °C.

Products containing preservative or which have been preserved should be stored at the minimum possible temperature for handling to reduce depletion to a minimum.

Depending on the storage temperature, the pH may decrease with time.

If it is intended to store the product for an extended period at raised temperature the product should be monitored appropriately.





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# Intended for use as cosmetic and home care ingredient

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of the risk. The data are controlled at regular intervals as part of our quality assurance program.

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