Product Data Sheet TEXAPON® WW 100: Revision 6-08.2002

General characterisation
Chemical description
Mixture of alkyl ether sulphate and nonionic emulsifier

Labeling information
INCI name(s)
MIPA-Laureth Sulfate (and) Laureth-4 (and) Cocamide DEA

Registrations
Ingredient | CASR-No. | EINECS/ELINCS-No.
--- | --- | ---
| 83016-76-6 | no longer polymer |
| 68439-50-9 | no longer polymer |
| 68155-08-6 | 2689343 |

Officially listed in / Quality conforms to

Product properties
Appearance
TEXAPON® WW 100 is a liquid, yellowish, clear, virtually water-free surfactant compound.

Example of use
On account of the good dissolving capacity of high fractions of cosmetic oils and/or oil compounds, the product is suited for use in the preparation of oily foam and cleansing preparations with lipid layer enhancing properties.

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.

Provisional quality control data
(Data which is used for quality release and is certified for each batch.)
Appearance: conforms to standard
Odour: conforms to standard

Anionic surfactant (MW 384) 35.5 - 39.5 % DIN ISO 2271 mod.
pH value (10 % sol.) 6.5 - 7.5 Q-P 1044.0
Water max. 0.8 % DGF C-III 13a
Sulfate content max. 0.3 % DGF H-III 8a

Additional product descriptive data
(Data which is proven statistically but not determined regularly.)
Washing active substance min. 90 % calculated from ingredient
Viscosity (20° C) max. 1,000 mPas
Storage and transportation
In the original sealed containers TEXAPON® WW 100 can be stored for at least one year, protected
from moisture at below 40°C. During storage below 20°C, turbidities can occur which are reversible by
heating to 20 - 30°C, if necessary with stirring. TEXAPON® WW 100 is supplied without
preservatives.