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España

2020-03-14 MX/CQ

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+33 1 6435-3428 Certificado No 427

Certificado de inspeccion 3.1 segur EN 10204

Texapon® ASV 50

220KG Bidones de plástico
Vuestra Orden
2869
0000000000050207664

 Material
 50207664

 Pedido
 3383200276
 000020

 Entrega
 3192948832
 000020

 Lote
 0022017667

Lote/Canti 880.000 KG
Total 880.000 KG

Transporte 0000000000943569859 RSPO Certificado BMT-RSPO-000099 (MB)

País de Origen: FR, 77100 MEAUX, 19 RUE PIERRE BRASSEUR USINE DE MEA

Caract.inspección Método	Unidades	Resultados	Inf. Límite	Sup. Lím <mark>i</mark> te
MATERIA ACTIVA ANIONICA	%	49, 7	48, 0	53, 0
DIN ISO 2271 PH; 20°C; 3%; AGUA		7, 7	7, 0	8, 0
NF EN 1262 CLORURO	%	3, 30	3, 00	5, 00
DGF G-III 18 ASPECTO		CONFORME		
103701				

Aprobado por Mme. Vilaine

Fecha de producción 11.12.2019 Fecha retest 10.12.2020



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Product specification

Texapon® ASV 50

PRD 30528492

® = registered trademark of BASF in many countries

Valid since 30.04.2019 Revision 3.2

Revision WF-No.

19945

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™ = Trademark of BASF Care

Care Chemicals

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 Laureth Sulfate (and) Sodium Laureth-8 Sulfate (and) Magnesium Laureth Sulfate (and) Magnesium

Laureth-8 Sulfate (and) Sodium Oleth Sulfate (and)

Magnesium Oleth Sulfate

Physical form:

Slightly yellow, middle viscous liquid.

Quality control data

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

Test property

Specification

Appearance at room temperature

Corresponds to the standard

Anionic surfactant (MW 483)

48.0 - 53.0 %

Chloride pH value 20 °C (3 % in water)

3.00 - 5.00 % 7.0 - 8.0

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.





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Care Chemicals

Storage information

Shelf life

12 months

Storage temperature

Between + 15 °C and + 40 °C

Storage conditions

In original sealed containers and protected from moisture

Additional information

After storage at temperatures < 15 °C during a long period, inhomogeneity can occurr but this behaviour is reversible by heating the product at approx. 40 °C under stirring. In case of milky appearance it is necessary to stir the product before use in order to get an homogeneous active matter. Depending on the temperature, the pH value may decrease during storage. However, the product quality is not negatively influenced above a pH value of 5.0.

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

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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Care Chemicals

Intended for use as cosmetic and home care ingredient

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Technical Information

Texapon® ASV 50

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Valid since 16.01.2015

Revision 6.1

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Care Chemicals

General characterisation

Chemical description

Blend of special fatty alcohol ether sulfates

Labeling information

INCI name(s)

Sodium Laureth Sulfate (and) Sodium Laureth-8 Sulfate (and) Magnesium Laureth Sulfate (and) Magnesium Laureth-8 Sulfate (and) Sodium Oleth Sulfate (and) Magnesium Oleth Sulfate

Active ingredient information

Ingredient

CASR-No. 68891-38-3 68081-91-4 160104-51-8 125301-90-8 157627-95-7 160104-52-9

Remark





Technical Information

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Valid since 16.01.2015

Revision WF-No.

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Care Chemicals

Product properties

Appearance

Slightly yellow, middle viscous alkyl ether sulfate compound

Example of use

The product is manufactured from fatty alcohols of vegetable origin through ethoxylation and subsequent sulphation. Owing to its balanced surfactant properties and good dermatological compatibility, the product is preferably suited as a basic surfactant in mild cleansing preparations, such as e. g. baby and children shampoos, foam baths and personal hygiene.

Depending on active matter and salt content, the appearance of the product can be clear to milky. A milky appearance does not affect the usage of the product.

Stabilising additives / Auxiliaries

The Product is unpreserved

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