

	Dossier technique et réglementaire / <i>Technical and regulatory document</i> <b>SODIUM XYLENE SULFONATE 40%</b>	Mars 2026 / March 2026
---	---	---------------------------

INCI: **Sodium xylenesulfonate**  
N°CAS: 1300-75-7  
N°EINECS/ELINCS: 701-037-1

**DESCRIPTION / DESCRIPTION:**

Sodium xylenesulfonate à 40% en solution aqueuse / Sodium xylenesulfonate at 40% in aqueous solution.

**CARACTERISTIQUES GARANTIES / GUARANTEED SPECIFICATIONS:**

CARACTERISTIQUES	SPECIFICATIONS	METHODES / METHODS
Aspect à 20°C / <i>Aspect at 20°C</i>	Liquide jaunâtre / <i>liquid yellowish</i>	-
Matière active / <i>active matter</i>	39-41%	PN ENS 108-11
Teneur en sulfate de sodium / <i>sodium sulfate content</i>	≤ 2%	PN ENS 108-11
pH (solution aqueuse à 3 %) / <i>pH (3 % aqueous solution)</i>	7-9	PN ENS 108-11
Couleur Klett / <i>Color Klett</i>	≤ 50	-

**Ces éléments seront repris sur nos BA / these elements will be on our CoA**

**CARACTERISTIQUES A TITRE D'INFORMATION / ADDITIONAL INFORMATION:**

Soluble dans l'eau / *Soluble in water*  
Densité / *Density C*: 1.17 g/cm<sup>3</sup>  
Conforme Vegan / *conform to vegan requirements*

*UFI code : QG8X-P06E-P00X-R24T*

*ISO 1612/ : 0/0/0/0*

**APPLICATIONS:**

Technique et cosmétique / *technical and cosmetic*  
Agent de solubilisation et de couplage dans la formulation de détergent liquide / *Solubilizer and coupling agent in liquid detergent formulation*

**CONDITIONNEMENT STANDARD / STANDARD PACKAGING:**

IBC de 1100kg / *1100kg IBC*  
Matière première classifiée comme substance dangereuse (voir fiche de données de sécurité) / *Raw material classified as dangerous substance (see safety data sheet)*  
Stocker à des températures comprises entre 20 et 40 ° C. Évitez la surchauffe ou la congélation / *Store at temperatures between 20-40°C. Avoid overheating or freezing*

<b>Additives</b>	<i>No data available</i>
<b>Allergen</b>	This product doesn't contain allergen (1169/2011, 1223/2009 & 2023/1545)
<b>Animal Testing</b>	This product has not been tested on animals since 31/12/1985
<b>BSE - Bovine Spongiform Encephalopathy</b>	No risk of BSE
<b>California Prop 65</b>	<i>No data available</i>
<b>Carcinogenic,</b>	This product doesn't contain CMR

	Dossier technique et réglementaire / <i>Technical and regulatory document</i> <b>SODIUM XYLENE SULFONATE 40%</b>	Mars 2026 / March 2026
---	---	---------------------------

<b>Mutagenic and Reprotoxic (CMR)</b>													
<b>Composition</b>	Sodium xylenesulfonate (~ 40%), impurity: sodium sulfate (≤ 2 %) and water ca. 60%												
<b>Cosmetic</b>	This product can be used in cosmetics applications. This product is conform to regulation 1223/2009												
<b>Cosmos / Ecocert</b>	This product contains petrochemical derivates – not accepted by Cosmos												
<b>Danger</b>	This product is classified as dangerous in accordance with CLP but not with ADR												
<b>Dioxane</b>	This product doesn't contain 1,4-dioxane												
<b>Ecolabel</b>	<i>No data available</i>												
<b>European Pharmacopeia</b>	<i>No data available</i>												
<b>Food</b>	Is not a food grade product												
<b>Genetically Modified Organisms (GMO)</b>	This product doesn't contain GMO												
<b>Inventories</b>	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Listed in</td> <td style="width: 50%;">Korea ECL YES</td> </tr> <tr> <td>Australia AICS YES</td> <td>New Zealand NZIOC YES</td> </tr> <tr> <td>Canada DSL YES</td> <td>Philippines PICCS YES</td> </tr> <tr> <td>China IECS YES</td> <td>Taiwan TCSI YES</td> </tr> <tr> <td>Europe EINECS YES</td> <td>Turkey KKDIK YES</td> </tr> <tr> <td>Japan ENCS YES</td> <td>USA TSCA YES</td> </tr> </table>	Listed in	Korea ECL YES	Australia AICS YES	New Zealand NZIOC YES	Canada DSL YES	Philippines PICCS YES	China IECS YES	Taiwan TCSI YES	Europe EINECS YES	Turkey KKDIK YES	Japan ENCS YES	USA TSCA YES
Listed in	Korea ECL YES												
Australia AICS YES	New Zealand NZIOC YES												
Canada DSL YES	Philippines PICCS YES												
China IECS YES	Taiwan TCSI YES												
Europe EINECS YES	Turkey KKDIK YES												
Japan ENCS YES	USA TSCA YES												
<b>Geographic origin (for plant)</b>	Not concerned												
<b>Glycol ether</b>	This product doesn't contain glycol ether												
<b>Halal</b>	This product is not Halal certified												
<b>Heavy Metals</b>	<i>No data available</i>												
<b>HS code</b>	<i>No data available</i>												
<b>Irradiation / ionization</b>	There is no ionization / irradiation during the manufacturing process in this product												
<b>Kosher</b>	This product is not Kosher certified												
<b>Latex</b>	This product doesn't contain latex												
<b>Manufacturing location</b>	Czech Republic												
<b>Microbiological data</b>	<i>No data available</i>												
<b>Microplastics</b>	We do not add any microplastic materials to our product during the manufacturing process. Nevertheless, it is common knowledge that not all microplastic contaminations can be removed from for example water.												
<b>Nanomaterials</b>	This product doesn't contain nanomaterials												
<b>Nitrosamines</b>	Doesn't contain nitrosamine												
<b>Nutritional data</b>	Not concerned												
<b>Origin</b>	100 % petrochemical												
<b>PAH/PFAS</b>	Doesn't contain PAH Neither add, nor use intentionally any PFAS materials in the production. Due to the presence of PFAS residues in the environment (e.g. water), we cannot completely exclude their presence in the final products (often aqueous solutions).												
<b>Pesticide</b>	This product doesn't contain pesticides												
<b>Phthalate</b>	This product doesn't contain phthalates												
<b>Preservative</b>	This product doesn't contain preservatives												
<b>Process</b>	First of all sulfuric acid and xylene are added to the reactor. The reactor is heated-up to approximately 140 °C. After several hours, sulphatation is finished. Then neutralization takes place. Sodium hydroxide are added to cooled xylenesulfonic acid. Last step is distillation of residual xylene.												
<b>REACH</b>	The main substance is registered n° 01-2119513350-56												

	Dossier technique et réglementaire / <i>Technical and regulatory document</i> <b>SODIUM XYLENE SULFONATE 40%</b>	Mars 2026 / <i>March 2026</i>
---	---	----------------------------------

<b>Residual Solvents</b>	This product doesn't contain residual solvents
<b>RSPO</b>	This product is not derived from palm oil or palm kernel oil – not concerned
<b>Shelf Life</b>	<i>No data available</i>
<b>Substances of Very High Concern (SVHC)</b>	This product doesn't contain SHVC
<b>Volatiles organic compounds (VOC)</b>	This product doesn't contain VOC

----- END

Ce document annule et remplace tous documents techniques et réglementaires précédents / *This document cancels and replaces all technical and regulatory previous documents.*