

APROVADO DEP. DE QUALIDADE hydrotropes

# SPOLAPON CS NaP

SPOLAPON CS NaP is sodium cumenesulfonate in powder form.INCISodium CumenesulfonateCAS no.15763-76-5EC no.239-854-6

## **CHARACTERISTICS**

| Characteristic                            | Test method (if applicable) | Typical property |
|---|-----------------------------|------------------|
| appearance at 20°C                        |                             | white powder     |
| bulk density, g/cm <sup>3</sup> , approx. |                             | 0.20             |
| * solids, %wt., min.                      |                             | 95.0             |
| * active matter, % wt., min.              | PN ENS 108-11               | 93.0             |
| moisture, % wt., max.                     | PN ENS 108-11               | 5.0              |
| * pH, 1% aqueous solution                 | PN ENS 108-11               | 6.0 - 10.0       |

# ADDITIONAL CHARACTERISTICS

- soluble in water
- stable in alkaline environment
- anionic substance
- decreases viscosity of concentrated anionic blends
- b does not contain any alcohol, ie. it will not lower the flash point of the formulation
- composed of both hydrophilic and hydrophobic functional groups
- improves homogeneity of liquid cleaning agents
- > decreases the cloud point and crystallization temperature of nonionic surfactants and complex blends

### **MAIN APPLICATIONS**

SPOLAPON CS NaP is commonly used as a solubilizer and coupling agent in liquid and powder detergent formulations. It helps to solubilize the water-insoluble and incompatible functional ingredients of household and institutional cleaning formulations and personal care products. In addition, it is used as a cloud point depressant for such formulations. It is most preferably used in surfactants' phosphate and silicate solutions. The coupling ability provides for formulations with high rates of inorganic builders.

Similarly to other surfactants, it is often used as a raw material for the production of washing and cleaning agents. Owing to its coupling ability, SPOLAPON CS NaP can also be used in the formulations of wax strippers and complex dishwashing detergents without the use of organic solvents. Other uses include an auxiliary for construction raw materials and a non-caking agent for spray dried detergents.

### HANDLING, STORAGE AND PACKAGING

SPOLAPON CS NaP is not classified as dangerous goods. Normal safety precautions should be followed when handling the product (use of gloves and safety goggles). Eating, drinking and smoking at the workplace should be avoided and basic rules of work hygiene should be followed. Product may cause skin and eye irritation at sensitive people. Detailed information on the safe handling and storage of the product is given in the corresponding Material Safety Data Sheet.

SPOLAPON CS NaP should be stored in original tightly closed packages in cool, dry places, protected from moisture.



SPOLAPON CS NaP is usually delivered in 15 kg paper bags or big-bags, eventually.

#### **PRODUCER AND SUPPLIER**

#### ENASPOL a. s.

| Velvěty 79, 415 01, Teplice 1 |                       |  |
|-------------------------------|-----------------------|--|
| Phone number                  | +420-417-813-105      |  |
| Fax                           | +420-417-532-560      |  |
| Website                       | http://www.enaspol.cz |  |
| E-mail                        | kasikd@enaspol.cz     |  |

#### Note:

Data about the product characteristics and usage have been obtained by laboratory measurements and applications tests. They are provided in good faith and they represent our best knowledge of the product. However, all the information contained herein has solely technical and nonbinding character serving merely for our customers' orientation. Actual use of the product has to be adjusted to particular conditions while respecting the patent claims and copyrights. Binding qualitative parameters of the product are subject of contract or qualitative specification of producer. Reprinting or publishing of information from this sheet is permitted only with the approval of supplier and producer.