

#### Name

Sodium C14-16 olefin sulfonate 35% (AOS35)

### **Synonyms**

CAS:68439-57-6;AOS35,Sulfonic acids,Sodium alpha-olefin Sulfonate,C14-16-alkane hydroxy and C14-16-alkene,sodium salts,Alpha Olefin Sulphonate,Sodium C14-16 olefin sulfonate,

### **Application**

Petroleum Additive (Demulsifier) Laundry Detergent Dish Washing Liquid Foam Stabilizer for Gypsum Board

#### **Product info**

| CAS Number                             | 68439-57-6                      |  |
|--|---------------------------------|--|
| EC Number                              | 931-534-0                       |  |
| Molecular formula                      | R-CH=CH-(CH2)nSO3Na, R=C14-18   |  |
| Appearance                             | Light yellow transparent liquid |  |
| Active matter (%)                      | 35±1                            |  |
| petroleum ether soluble substances (%) | ≤1.5                            |  |
| NaSO(%)                                | ≤1.5                            |  |
| free alkalinity (%)                    | ≤0.3                            |  |
| PH Value(5% aq solution)               | 7-9                             |  |
| Color (5% aq solution)                 | ≤100                            |  |

Safety & Regulations

| Pictograms               |   |
|--------------------------|---|
| Signal word              | Danger  |
|                          | H315: Causes skin irritation                      |
| Hazard statements        | H318: Causes serious eye damage                   |
|                          | P264: Wash thoroughly after handling              |
|                          | P280: Wear: protective gloves/ clothing & eye     |
|                          | protection  |
|                          | P302+352: IF ON SKIN: Wash with soap and water    |
|                          | P305+351+338: IF IN EYES: Rinse with water for    |
|                          | several minutes. Remove contact lenses if present |
|                          | and easy to do. Continue rinsing                  |
|                          | P332+313: IF skin irritation occurs: Get medical  |
| Precautionary statements | advice/attention                                  |



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Product: AOS

### 1 Chemical Product and Company Identification

Product Anionic Surfactant

Chemical Name
 Alpha Olefin Sulfonate

Company Identification
 Dongming Jujin Chemical Industry Co., Ltd.

Zibo Industry Park, Developing District, Heze

Address City, Shandong Province, China 274500

# 2 Composition, Information on Ingredients

• Chemical Structure R-CH=CH-(CH<sub>2</sub>)<sub>n</sub>SO<sub>3</sub>Na, R=C<sub>14-18</sub>

 $\alpha$ -alkenyl sulfonic acid sodium: ~

60% Hydroxyl alkyl sulfonates: ~30%

Active Principle Disulfonat: ~ 10%

(with little Na<sub>2</sub>SO<sub>4</sub>、NaCl、unreacted olefins、H<sub>2</sub>O

) 68439-57-6

CAS No.

#### 3. Hazards Indentification

Risk Category
 Non-dangerous goods

Routeofentry
 Inhalation, ingestion, Skin Contact

Dangerous Explain Weak excitant

Hazard Info. of

Human

and Environmental Little irritation to eyes and skin

#### 4、First Aid Measures

• Eye If accidental eye contact occurs, wash thoroughly

with water and get medical care.

Skin
 Wash exposed skin thoroughly with soap and water.



| • Inhalation                  | Leave the spot quickly to ventilation places |
|-------------------------------|--|
| <ul> <li>Ingestion</li> </ul> | Call the doctor when be in serious symptoms  |



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# 5 Fire Fighting Measures

• Suitable Extinguishing Media Use dry chemical, sandy soil, chemical foam or

carbon dioxide.

Extinguishing Method
 Outfire following the wind

Harmful Combustion

mbustion

Special Protective Equipment

**Products** 

Carbon monoxide, carbon dioxide ,sulfide,

oxidation sodium

Protective clothing and self-contained

breathing equipment should be available for

firefighters.

#### 6 . Accidental Release Measures

 Mix with inert material (eg. dry sand, vermiculite) and transfer to sealed container for disposal.

### 7 . Handling And Storage

Handling Avoid prolonged or repeated contact with skin. Do

not breathe vapour.

Storage
 Store in a cool, well-ventilated area. Far from

various corrosion source

Pipeline and containers with stainless steel and

require seal.

Preservation of bag products in room temperature should be isolated ground, Rainproof, moistureproof, sunshine

resistant, ventilation

### 8 Exposure Controls, Personal Protection





Exposure Controls
 The substance presents no explosive

Ventilation hazard. Local exhaust is required.

Protection Clothing No protective clothing is normally required.

• Eye Protection Chemical Worker 's goggles are required if

engineering controls or work practices are not

adequate to prevent eye contact.

# 9 . Physical and Chemical Properties

Appearance Light yellow powder



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|   | Light yellow clear   |
|---|--|
| • Odor  | liquid Characteristic  |
| <ul> <li>Melting point(°C)</li> </ul>   | odor 204-207   |
| <ul> <li>Boiling Point(°C)</li> </ul>   | No   |
| <ul><li>Flashing point(°C)</li></ul>  | date   |
| <ul> <li>Specific Gravity(g/cm3)</li> </ul>                                     | No   |
|   | date   |
| Vapour<br>pressure  | Powder: 0.38-0.4   |
| Solubility (g/l   | Liquid: 1.02-1.04  |
| )   | Data not   |
|   | available  |
|   | Easily soluble in water, 350   |
| H L B value   | 11   |
| Critical Micelle Concentration  | 0.6g/l   |
| • Krafft (°C)   | No date  |
| • Ignition temperature (°C)   | No date  |
| Upper Explosive Limit%(V/V)   | No date  |
| • Relative Vapor Density(air=1)   | No date  |
| <ul> <li>Lod Score of<br/>Octanol/Water Distribution<br/>Doefficient</li> </ul> | No date  |
| Main Application  | Mainly be used in mild detergent and products for<br>baby, such as hand lotion, washing powder,<br>complex soap, shampoo, bathlotion, facial cleaning<br>cream, phosphorus free detergent. AOS can also<br>be used as industrial detergents. |



# 10, Stability and Reactivity

| • Stability              | In the closed-up flash point test, fp>80 °C, so the substance does not belong to flammable liquid. |
|--------------------------|--|
|                          | Unstable under the acidic conditions, so be away from acidic materials                             |
| • Forbidden Match Things | No requirement   |
| Thermal Decomposition    | Indissolubility  |



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| Reactivity Hazard                                    | Adiaphoria     |  |
|--|----------------|--|
| <ul> <li>Dangerous</li> <li>Decomposition</li> </ul> | No requirement |  |
| Products   |                |  |

### 11, Toxicological Information

The substance does not belong to toxic substances.

Acute Toxicity

• LD/LC50: (Mice oral) General stimulation reactions

Skin Irritation May cause light irritation to skin.

Eye Irritation May cause moderate irritation to eye.

Sensitisation
 Non-allergies within known range

#### 12 Lecological Information

·Light pollution to water, but easily biodegradable. It will not be permitted to enter the groundwater and sewage system without treated

#### 13, Disposal Considerations

Waste Property
 Non-hazardous waste

Disposal Method
 Individually, cannot be mixed processing with

general refuse

Waste Packaging
 Processing as concerned regulation

#### 14 \ Transport Information

·Can use highway and railway shipping methods such as transportation

·Attention

Packing should be complete and load in the process of transportation should be safer to ensure that containers not leak ,not collapse, not fall, no damage, and not allow mixed with corrosive materials, transit should prevent insolate and rain, prevent heat. Vehical should be thoroughly cleaned after transport.



• Laws and Regulations

According to Manufacturing ID of GB/20200-2006



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| Hazard Warning      | Wear goggle when contact. If accidental eye contact occurs, wash thoroughly with water and get medical care. |
|---------------------|--|
| National Regulation | Water pollution as secondary (internal evaluation)   |

### 16 . Other Information

- The above information is given in good faith, but no guarantee. It is intended to describe our products from point of view of safety requirements.
- Above content just products of general knowledge, but all of the information
- This manual don't have legally contact relationship.