

JIUTING INDUSTRIAL PARK, SONGJIANG DISTRICT, SHANGHAI

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# ASP 1300 Nickel-Based High-Temperature Anti-seize Grease

#### 1.Chemicals and Company Logos

Product Name
Suppliers
Emergency Phone
Fax

ASP 1300 Nickel-Based High-Temperature Anti-seize Grease Ruixian (Shanghai) Chemical Co., Ltd + 021 3411 0771 + 021 3411 0771

#### **2.**Component Composition

CAS #	Proportion
-	40.0 - 65.0%
-	25.0 - 40.0%
-	1.0 - 5.0%
	-

#### **3.Hazard Overview**

EU Standard Classification	-
GB 13690-92 Classification of Commonly Used Hazardous Chemicals	Does not belong
Physical/Chemical Hazards	Combustible The material releases vapors to form a flammable gas mixture, and the vapor buildup can flash or explode if ignited. The material accumulates static electricity which may lead to discharge fire
Health Hazards	Harmful: Can cause damage to the lungs if swallowed accidentally. Vapors can cause drowsiness and dizziness May irritate eyes, nose, throat and lungs May cause central nervous system depression
Environmental Hazards	Toxic to aquatic organisms and may cause long-term adverse effects on the aquatic environment
Fire and Explosion Hazards	This product is flammable

## 4.First Aid

Inhalation	Use appropriate respiratory protection, transfer the patient in question immediately, perform artificial respiration if the patient stops breathing, maintain a resting state, and provide prompt medical attention.
Skin Contact	Wash the contact area with soap and water Remove contaminated clothing; contaminated clothing can be re- worn after washing.
Eye Contact	Lift eyelids and flush with running water or saline; seek medical assistance.
Accidental Ingestion	This product may cause serious damage to the lungs, such as pneumonia, seek immediate medical attention; if vomiting, keep head below thighs continuously and observe for breathing difficulties.

## **5.Fire Fighting Measures**

extinguish fires upwind. Move containers from the fire to an open area if possible. Sp water to keep fire containers cool until the fire is extinguished. Fire is over. Containers in the fire area that have changed color or producing sound from the safety relief device must be evacuar immediately. Evacuate immediately.	Fire Extinguishers	Use foam, dry chemical reagents (dry powder), or carbon dioxide (CO2) to extinguish fires.
Fire Extinguishing Steps Firefighters must wear gas masks and full body fire suits a extinguish fires upwind. Move containers from the fire to an open area if possible. Sp water to keep fire containers cool until the fire is extinguished. Fire is over. Containers in the fire area that have changed color or o producing sound from the safety relief device must be evacuar immediately. Evacuate immediately. Extinguishing agents: foam, dry powder, carbon dioxide, sand o	Hazardous Combustion Products	Carbide, hydride, water
extinguish fires upwind. Move containers from the fire to an open area if possible. Sp water to keep fire containers cool until the fire is extinguished. Fire is over. Containers in the fire area that have changed color or producing sound from the safety relief device must be evacuar immediately. Evacuate immediately. Extinguishing agents: foam, dry powder, carbon dioxide, sand c	Flash Point	Not specified
	Fire Extinguishing Steps	Move containers from the fire to an open area if possible. Spray water to keep fire containers cool until the fire is extinguished. Fire is over. Containers in the fire area that have changed color or are producing sound from the safety relief device must be evacuated immediately. Evacuate immediately. Extinguishing agents: foam, dry powder, carbon dioxide, sand and

#### **6.Accidental Overflow Handling Measures**

Avoid open flames, sparks, or natural sources of ignition for spills at high temperatures, and if there is no danger, stop further spills if possible. Use a mop or absorbent material to place the spill into an appropriate container for further disposal.

Quickly evacuate people from the spill contaminated area to a safe area and isolate and strictly limit access. Cut off the source of ignition. It is recommended that emergency response personnel wear self-contained positive pressure respirators and fire protective clothing. Cut off the source of the spill as much as possible and prevent access to restricted spaces such as sewers and flood drains.

Small SpillAdsorb or absorb with sand and soil or other non-combustible<br/>materials. Can also be made with non-combustible dispersant<br/>emulsion brushing, and the wash diluted into the wastewater<br/>system.Large LeakageConstruct an embankment or dig a pit to receive it. Transfer to

Construct an embankment or dig a pit to receive it. Transfer to tanker or special collector with explosion-proof pump, recycle or transported to waste treatment sites for disposal.

#### 7.Operational Disposal and Storage

Handling Precautions	Airtight operation, pay attention to ventilation. Operators must be specially trained and strictly abide by the operating procedures. Keep away from fire and heat sources, and smoking is strictly prohibited in the workplace. Use explosion-proof ventilation system and equipment. Prevent vapors from leaking into the workplace air. Avoid contact with oxidizing agents. Handle lightly to prevent damage to packaging and containers. Prohibit the use of spark-prone machinery and tools Pay attention to the flow rate (not more than 3m/s) when filling and have grounding device to prevent static electricity accumulation.
Storage Precautions	Store in a cool, ventilated warehouse. Keep away from fire and heat source. The temperature inside the warehouse should not exceed 50 °C. Protect from direct sunlight. Keep the container sealed. Store separately from oxidizers. Lighting, ventilation and other facilities in the storage room should be of explosion-proof type, and the switch should be located outside the warehouse. Equipped with the appropriate variety and quantity of fire-fighting equipment. Barrel stacking should not be too large, and should leave wall distance, top distance, column distance and necessary fire inspection walkway. Tank storage to have fire and explosion-proof technical measures; open storage tanks in the summer to have cooling measures.

#### 8. Exposure Control and Personal Protection

Process Control	The production process is sealed and fully ventilated; safety showers and eye wash facilities are provided.
Inhalation	Respiratory protection Generally no special protection is needed, but the air concentration in the working environment exceeds the general situation, you should Self-absorbing filtered gas mask (half mask) should be worn.
Personal Protection	Body protection: Wear anti-static work clothes. Hand protection: Wear general work protection gloves.
Other	Smoking is strictly prohibited at the work site

#### 9.Physical and Chemical Properties

Product Status Appearance and Odor Evaporation losse 200°C, 22h, % Dropping Point °C Cone Penetration Flash Point °C (base oil) Solubility Volatility of Organic Compounds (%) Silvery uniform paste Slightly oily odor 0.5 >300 1# N/A insoluble in water, miscible with organic solvents 0

#### **10.Stability and Chemical Reaction Data**

Stability Hazardous Polymerization Avoidance Measures Material Precautions Dangers of Decomposed Substances Stable Does not produce Strong oxidizers, acids, anhydrides, amines No No

#### **11.Toxicity Information**

In skin tests on animals, it was found that prolonged exposure can cause skin irritation, but it is mild or moderate.

After contact with this product, if washed with water, there should be no harm, but avoid prolonged contact or inhalation of this product aerosol.

## **12.Ecological Information**

Ecotoxicity Environmental Degradation No data available No data available

#### **13.Disposal Instructions**

Disposal Method

Empty drums should be recycled, reclaimed or disposed of by qualified or licensed agencies. In all cases, care should be taken to ensure compliance with state laws and local regulations.

### **14.Shipping Information**

Shipping Method	Shipping by common products.
Packing Method	Plastic barrels; plastic bottles; iron barrels.
Shipping Notes	Transport vehicles should be equipped with the appropriate variety and quantity of fire-fighting equipment and leak emergency treatment Equipment. The tank (tank) used for transportation should have a grounding chain, and the tank can be equipped with a hole partition to reduce shock Generate static electricity. It is strictly forbidden to mix with oxidizers and edible chemicals. During transportation, it should be prevented from exposure to sun and rain and high temperature. When stopping in transit, it should be far away from fire, heat source and high temperature area. The exhaust pipe of the vehicle must be equipped with flame arresting device, and the use of spark-prone mechanical equipment and tools for loading and unloading is prohibited. The use of spark-prone machinery and tools for loading and unloading is prohibited.

#### **15.Regulations Information**

EU Standard Classification	Combustible Irritant: The classification of this product is based on all or part of the test data.
EU Labels	Symbol: F, Xn
Hazardous Characteristics	R65; Harmful: Can cause lung damage if swallowed accidentally. R67;Vapors can cause drowsiness and dizziness
Safety Recommendations	<ul> <li>S43; In case of fire, use foam, dry chemical (dry powder) or carbon dioxide</li> <li>S9; Place containers in a well-ventilated area</li> <li>S16; Keep away from sources of ignition Do not smoke</li> <li>S33; Take precautions against static electricity</li> <li>S36/37; Wear appropriate protective clothing and gloves</li> <li>S57: Use appropriate containers to avoid environmental contamination</li> <li>S60; The material and its container must be disposed of as hazardous waste</li> <li>S62; Do not induce vomiting if ingested: seek immediate medical attention and present the container or its label.</li> </ul>

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# "LUBRICATION PROTECTION UNDER HARSH CONDITIONS"

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