

1696 West Grand Avenue, Oakland, CA 94607-1607 Tel (510) 839-1000 - Fax (510) 839-1090

Commercial and Industrial Water Treatment Programs Since 1927

Product Information:

Trade Name (as labeled):	SKASOL 1881-R
Manufacturer's Name	SKASOL Incorporated
Address (complete mailing address):	1696 West Grand Avenue
	Oakland, California 94607-1607
24 Hour Emergency Telephone	(800) 424-9300
Information Telephone	(510) 839-1000
Date prepared or revised	January 1, 1999
Name of preparer	Jessica Hansen

Hazardous Ingredients:

Chemical Name	CAS Number	Percent	Limits in Air ACGIH TLV	(give units) OSHA PEL	Other (specify)
Sodium Hydroxide	1310-73-2	< 5%	2mg/m ³	2mg/m ³	ceiling
Sodium Nitrite	7632-00-0	< 20%	Not Established		

Physical Properties:

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Vapor Density	not available	Melting Point or Range	not applicable	
Specific Gravity	1.10	0 Boiling Point or Range, °F		
Solubility in Water	complete	Evaporation Rate	not available	
Vapor pressure	not available	e		
Appearance and Odor		Clear red / purple liquid, organic odor		
How to detect this substance Not known				

Fire and Explosion:

Flash point, °F (give method)	none
Auto ignition temperature, °F	none

Flammable limits in air, volume %	none	lower (LEL)	upper (UEL)	

Fire extinguishing materials:

	rife extiliguisiting materials.									
Γ	Water	Х	Foam	Х	CO ₂	Х	Dry Chemical	Х	Other	
Ì	Special fire fighting procedures: Wear full protective clothing and respiratory protection									
Ì	Unusual fire and explosion hazards: High Sodium Nitrite content may release oxygen in a fire									

Health Hazard Information:

	Symptoms of overexposure for each potential route of exposure.						
Inhaled:	list or liquid will cause major irritation of the respiratory tract. Large amounts will cause burning from caustion						
	contents						
Contact with skin or eyes:	Causes severe burning to eyes. Skin is more resistant, but prolonged exposure can cause irritation.						
Absorbed through skin:	High Nitrite content may be absorbed.						
Swallowed:	wed: Nitrite can be toxic, and may lead to nausea, dizziness and cyanosis.						

HEALTH HAZARU 4. Deadly 3. Extreme Hazard 2. Hazardous 1. Slightly Hazardous 0. Normal Material SPECIFIC HAZARD 4. Oxidizer 3. Acid	FIRE HAZARD 4. Below 73 degree F (Boiling pt. below 100 degree F) 3. Below 73 degree F (Boiling pt. at/above 100 degree F and/or at/above 73 degree F not exceeding 100 degree F) 2. Above 100 degree F not exceeding 200 degree F) 3. Above 100 degree F 4. Above 100 degree F 5. Will not burn REACTIVITY 4. May delonate 3. Shock and heat may detonate 3. Shock and heat may detonate
3. Acid	
2. Alkali	Violent chemical change
1. Corrosive	Unstable if heated
Use no water	0. Stable

Health Hazard	1
Fire Hazard	0
Reactivity Hazard	0
Specific Hazard	2

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Health Hazard Information (continued):

Heath effects or risks from exposure:

Acute The nitrite can cause		dizziness, heart irregularities, and a change in blood pressure.
Chronic	Same as acute, but w	vith milder symptoms

First Aid Emergency Procedures:

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Eye Contact	Immediately flush with plenty of water, raising eyelids often to help irrigation and continue for at least 15 minutes.		
'	Get medical assistance.		
Skin Contact	Flush with plenty of water. Remove contaminated clothing. If skin is slippery, alkalinity is sill present. Continue flushing until		
	slipperiness is gone.		
Inhaled	Remove to fresh air. If not breathing give artificial respiration (preferably mouth to mouth). Call a physician or poison control		
	center.		
Swallowed	If conscious drink large quantities of water, milk or sodium bicarbonate. Do not induce vomiting. Get medical attention.		
	Never give anything by mouth to an unconscious person.		

Suspected cancer agent?

	out potential and a second sec						
Х	X No: this product's ingredients are not found in the lists below.						
	Federal OSHA	National Toxi	icology Program	International Assoc. For Research On Cancer			
Medical Conditions Aggravated By Exposure			Not Known				

Reactivity Data:

Stability:

Stability:						
X	Stable	Unsta	able			
-						
Conditions	to avoid:		o not mix with strong acids			
Incompatibility (materials to avoid):			Strong acids will react releasing oxides of nitrogen			
Hazardous decomposition products:			oxides of nitrogen			
Hazardous polymerization:			May occur)	X	will not occu

Conditions to avoid:	Not known

Spill, Leak and Disposal Procedures:

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	Dike area to contain the spill. Small spills may be flushed and diluted with lots of water and washed to					
	a sewer connected to a waste treatment plant.					
Preparing wastes for disposal:	Larger spills should be contained and neutralized with dilute acid to a neutral pH (6.0 - 9.0) before					
	washing with plenty of water to a sewer connected to a waste treatment plant. Any DOT container					
	is suitable for temporarily holding neutralized waste.					

Special Handling Information:

Ventilation and Engineering Controls:	Local exhaust ventilation should be sufficient to minimize employee exposure to mist below OSHA PEL		
Respiratory Protection:	When conditions require it, use a respirator approved by NIOSH/MSHA with a dust/mist filter. Respiratory protection programs must meet or exceed the requirements of Title 29 CFR 1910.134		
Eye Protection:	Close fitting chemical safety goggles with a face shield if needed.		
Gloves:	Nitrile, neoprene or natural rubber.		
Other Clothing and equipment	Rubber boots with safety toes, rubber aprons, plastic hard hats should be used when necessary to prevent skin contact.		
Work practices, hygienic practices:	Protective clothing and use of equipment must be in accordance with Title 29 CFR Sections 1910.132 and 1910.133		
Other Handling and Storage Needs:	Provide emergency eye wash stations and emergency shower facilities near use and handling areas.		
Measures during Maintenance:	Chemical feed pumps should be routinely washed out with water. Plastic tubing and fittings should be frequently inspected for leaks and clogs. As with all automatic equipment, be certain that the power is disconnected before performing any adjustments or repairs. Use all above precautions.		