Material Safety Data Sheet

OSPHO METAL TREATMENT

QUICK IDENTIFIER Common Name (used on label and list)

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910 1200 Standard must be consulted for specific requirements

SECTIO	N 1 -							Translation			
Manufactur Name		HE SKYE	BRYTE COMP	ANY			-				
Address							Emergency Telephone No 800 424 9300 (CHEMTREC)				
City, State, and ZIP CLEVELAND, OHIO 44114						Other Information Calls 216-771-1590 (SKYCO)					
Signature of Responsible	Person			PITCHER	COT V. ITEX	Date Prepared	MARCE				
				REDIENTS/II	DENTITY	101/161	MARCI	1 20, 200	71.1		
			l & common name(OSHA PEL	ACGIH TLV	Other Exposur Limits	e	و (optional)	CAS NO	
	PHOSI	PHORIC	ACID SOLUT	ION (75%)	1 mg/n	1 mg/m	3 mg/m	STEL	- Hara	7664-38	
Secti	ion 313	Supplier l	Notification:	This produc	t contains the fo	llowing toxi	c chemicals su	ıbject to	the		
requ	uiremen	ts of secti	on 313 of the E	mergency Plan	ning and Comm	unity Righ	t-To-Know Ac	et of 198	6 (40 CF	R 372) :	
voc	C = 0%									ted 1	
	C	HEMICA	L NAME:		% BY V	VIEGHT	DOT H	azard: (Class 8	7	
PHOS	SPHOR	IC ACID	SOLUTION (75%) CAS# 7	664-38-2 45	.0%	UN# 18	05 PG	m		
All	ingredi	ents of th	is product are	listed in compli	ance withSection	15 of the T	Toxic Substan	ce Conti	rol Act (T	SCA)	
					sheets that are d		WALE CHINKEAN	cc (.mr.	MACITI	in and and a	
SECTIO	N 3 - P	HYSICA	L & CHEMIC	CAL CHARAC	CTERISTICS	STIR SUM	BOOMA 21	Library	(38)		
Boiling Point	240	F			Specific Gravity (H ₂ 0=1)	1.22+/	Vapor Pressure	mm Hg)	UNK	RAPT	
		DAY 2	Vapor Density (Air = 1)	N/A	als expens	ARZIVITS	0111211-1	1.16.17	Noust2		
Solubility n Water	1	00%	pH < 2	(strong acid)	Reactivity in Water	NONE	771723	TIUR W	ecolor:	92233	
Appearance and Odor	GREEN	LIOUID	WITH TYPIC	CAL ACIDIC C	Melting DOROT	N/A	anikitin i	1.27			
			EXPLOSION		TITLE A COLOR DE	11 12 121	SEA LIZE AF		W SYLLY		
Flash N	/A C	Method Used	NON-FLAM	MABLE Flamma	able Limits LEL & by Volume Lower	N/A	UEL	N/A			
Point 14	n o	N/A		nusher	V/A		Upper	IVA			
Special Fire righting Pro	cedures	N/2	A		244						
Jnusual Fire Explosion Ha		M	IAY DECOMP	OSE TO RELI	EASE OXYGEN	AROUND	400C (750F).	WILL	PRODU	CE	
I	RRITA	TING PH	OSPHORIC C	XIDE FUMES	UNDER FIRE	CONDITIO	ONS.				
									492.00		
			****		*****						

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)
Stability Unstable Conditions Stable X to Avoid AVOID CONTACT WITH STRONG ALKALIES
Incompatability (Materials to Avoid) REACTION WITH METALS WILL LIBERATE HYDROGEN GAS. (EXTREMELY FLAMMABLE!)
Hazardous Decomposition Products PHOSPHORIC ACID FUMES. (STRONG IRRITANT)
Hazardous May Occur Conditions Polymerization Will Not Occur X to Avoid AVOID CONTACT WITH STRONG ALKALIES. (WILL PRODUCE
VIOLENT ACID/BASE NEUTRALIZATION REACTION.)
SECTION 6 – HEALTH HAZARDS
1 Acute 2 Chronic STRONG IRRITANT - SLIGHTLY TOXIC SLIGHTLY TOXIC - CAUSES BURNS TO EXPOSED TISSU
Signs and Symptoms of Exposure LIQUID IS CORROSIVE TO EYES AND SKIN, MIST PRODUCES IRRITATION TO EYES,
THROAT, AND LUNGS.
Medical Conditions Generally Aggravated by Exposure EMPHYSEMA, ASTHMA OR OTHER CONDITIONS RESULTING IN DECREASED
RESPIRATORY FUNCTION.
Chemical Listed as Carcinogen National Toxicology Yes or Potential Carcinogen National Toxicology Yes No X No X
Emergency and First Aid Procedures CALL A PHYSICIAN IMMEDIATELY, INGESTION - GIVE LARGE QUANTITIES OF WATER.
" DO NOT INDUCE VOMITING" SKIN AND EYES - FLUSH WITH WATER
1 Inhalation YES
ROUTES VES
ENTRY 3 Skin YES
PRIMARY HAZARD
SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES
Precautions to be Taken In Handling and Storage USE GOGGLES AND/OR FACE SHIELDS, RUBBER APRONS, GLOVES AND BOOTS WHERE
SPLASHING OR LIQUID CONTACT MAY BE EXPECTED.
Other Precautions AIRBORNE MIST - USE NIOSH/MSHA ACID GAS RESPIRATOR WITH FULL FACE PIECE.
KEEP STORED IN SUITABLE CONTAINER.
Steps to be Taken in Case Material is Released or Spilled WEAR SUITABLE PROTECTIVE CLOTHING. EYE PROTECTION, AND RESPIRATOR
NEUTRALIZE WITH SODA ASH AND FLUSH THE AREA WITH LARGE AMOUNTS OF WATER.
Waste Disposal Methods (Consult federal, state, and local regulations) NEUTRALIZE WITH SODA ASH OR LIME AND DISCHARGE INTO A
TREATMENT SYSTEM IN ACCORDANCE WITH LOCAL REGULATIONS.
SECTION 8 – SPECIAL PROTECTION INFORMATION/CONTROL MEASURES
Respiratory Protection Specify Type) NIOSH/MSHA ACID GAS WITH FULL FACE PIECE.
Ventilation Local ADEQUATE TO Mechanical Exhaust MEET PEL (General) N/A Special N/A Other N/A
Protective Gloves ACID RESISTANT Eye Protection CHEMICAL GOGGLES
Other Protective Clothing or Equipment RUBBER APRON AND BOOTS AS NECCESSARY.
Work/Hygienic Practices STORE AND HANDLE AS STRONG ACID. WASH BEFORE EATING OR DRINKING.
IMPORTANT Do not leave any blank spaces. If required information is unavailable, unknown, or does not apply, so indicate.