9-06-1995 3:13PM

## MATERIAL SAFETY DATA SHEET

CLAYTON CHEMICAL COMPANY 13310 S. FIGUEROA ST. LOS ANGELES, CA 90061 (310) 538-9530 FAX: (310) 515-6517

SECTION I - Identification

Product Odorless Stop Bath

MSDS #418-82.

Date: January 18, 1993.

#418-82 Formula:

Chemical Family: Aqueous Solution

Medical Emergency Telephone:

Transportation Emergency Telephone:

REVISION#

REVISION DATE:

SECTION II - Hazardous Components (Typical Values)

Ingredients:

CAS NO.

WT%

ACGIH(TLV)

OSHA(PEL)

Hydroxyacetic Acid

79-14-1

50-60

(Chemtrec) 1 (800) 424-9300

None

None

SECTION III - Physical / Chemical Data

Boiling Point:

>212°F

Melting Point: Vapor Pressure: Not Applicable Same as water Same as water

Vapor Density (AIR=1): Evaporation Rate:

Same as water Same as water

Volatile Fraction by Weight: Volatile Organic Compound:

Not Applicable

Solubility in Water (by Weight%): 100%

Specific Gravity (H2O=1):

Composite Vapor Pressure:

pH:

Appearance:

Not Applicable (0.70 conc.)

Light amber

1.2

None

SECTION IV - Fire and Explosion Hazard Data

Flash Point:

Not flammable.

Flammable Limits in Air:

Lower: None

Upper: None

Odor:

Extinguishing Media: Special Fire Fighting Procedures:

Any extinguishing media applicable to surrounding area. Evacuate personnel to a safe area. Keep personnel removed and upwind of fire. Wear

self-contained breathing apparatus.

Unusual Fire and Explosion Hazards:

When heated to decomposition emission of toxic fumes is possible.

SECTION V - Health Hazard Data / Sara - Title III Hazard Categories

Acute Exposure Effects (Note: Pertains to finished Product)

- Eve contact:

May cause irritation.

- Skin contact:

No dermal irritation as per test performed.

- Inhalation:

Normally no problem, but inhalation of mist could cause respiratory irritation.

- Indestion:

May cause irritation of mucous membranes or digestive tract.

First Aid (Applies to finished Product)

- Eyes:

Immediately flush with plenty of running water for at least 15 minutes;

Obtain medical attention.

- Skin:

Flush affected areas promptly with water for 15 minutes. Remove contaminated

clothing. In case of continued irritation consult physician.

- Inhalation:

For overexposure, remove to fresh air.

incestion:

Drink milk or water. Do not induce vomiting. Obtain immediate medical attention.

Chronic Health Effects (Note: Pertains to each ingredient listed in section 2 per 29 CFR Sect. 1910.1200)

- A computerized literature search of national databases did not yield any chronic effects associated with these materials.

- Carcinogenicity Listing:

NTP=No

IAR=No

OSHA=No

Chemical

Z <sub>W</sub>			MSOS #418-82	
ECTION VI - Reactivity Data	Stable.			
ability:	Motals nxidi2	ers.		
compatibility:	Hydrogen gas	s, oxides of nitrogen.	: <del>-</del>	
azardous Decomposition Products: azardous Polymerization:	Will not Occi	if		
Zardonz Lorini direntan			3	
ECTION VII - Disposal Information			ATRONIAL BROYECTIVE	
pill, Leak, or Release OTE: Review Section IV and Section QUIPMENT during clean up. Dike spill. P	VIII before proceeding with the process of the proc	th clean up. Use appi sewers, waterways o	riow areas. Soak up with sand, oil dry	
Vaste Disposal Recover nonusable tree liquid and/or co	ntaminated water, and di ontaminated soil, for dispo	spose of in an approvisation and approving and approved and approved and approved and approved and approved and approved	red and permitted treatment system.  permitted landfill. Discharge to sewer	
Remove nonusable solid material and or or requires approval of permitting authority a	and may require pretiead		پيند هي جيند انتقاد سي جين جيد سي مان جي	
SECTION VIII - Special Protection Info	ormation			
A. Respiratory Protection:				
B. Skin and Eye Protection:	Splash prote	Splash protection is suggested, e.g., eyeglasses with side shields,		
3. Skin and Eye Protection.	gloves and a	aprons.		
· · · · · · · · · · · · · · · · · · ·			and and the same that the same	
SECTION IX - Storage Conditions Store in well ventilated area, Keep contain or consume food, drink or tobacco in are	nertightly closed. Do not st a where they may becom	ore with incompatible ne contaminated with t	naterials (See Section VI). Do not store his material.	
SECTION X - Hazardous Transportati	ion Regulations			
NON REGULATED	•			
THE REAL PROPERTY AND PERSONS ASSESSED ASSESSEDA				
SECTION XI - Hazard Communication	0	æ i	1	
	HEALTH FLAMMABILITY	=0		
0 = Insignificant	REACTIVITY	=0		
1 = Slight	SPECIAL	. •		
2 = Moderate	SPECIAL			
3 = High				
4 = Extreme				
SECTION XII - TSCA Information TSCA Listing: All ingredients in this fini	ished product are listed o	n the EPA TSCA Inver	ntory (See Section II).	
SECTION XIII - Federal EPA-SARA T Superfund Amendments and Reauthori toxic chemicals that appear in 40 CFR		) Title III requires sul	omission of annual reports of release	
Components present in this product at	a level which could requi	re reporting under the	statute are:	
	a Na	Upperbound	Concentration - %	

This information is furnished without warranty, expressed or implied, except that it is accurate to the best of the knowledge of Clayton Chemical Company. The data on this sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or any process. Clayton Chemical Company assumes no legal responsibility for use or reliance upon this data. The information herein is provided solely for your consideration, investigation and verification.

""NONE"

Cas No.