

# MATERIAL SAFETY DATA SHEET

Page 1 of 4

# 1. PRODUCT AND COMPANY IDENTIFICATION

NAME: BUILT DETERGENT USE: LAUNDRY CETERGENT LABEL BRAND: IND/COM

MSDS # 102082 CODE # 064093

WATERTOWN, WI 53094 USA 316 HART STREET. US CHEMICAL.

MEDICAL EMERGENCY #: 1-866-923-4913 USA SPILL EMERGENCY #: 1-800-424-9300 USA

PRODUCT INFORMATION #: 1-800-558-9566 (8 A.M. TO 5 P.M. CST MONDAY TO FRIDAY)

INTERNET ADDRESS: WWW.USCHEMICAL.COM

REVIEWED 2-3-10 REVISED 2-3-10 SECTION REVISED: 1

## 2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

DAMOREL CORECTIVE CAUSES EYE AND SKIN BURNS.

HARNEUL OR FATALIF SWALLOWED.

PR TOTAL FRONTES OF EXPOSURE: EYES, SKIN, INGESTION, INHALATION.



POTTE HALL AGUTE HEALTH EFFECTS

EYE & COUNTED THE CAUSED BY BETWEENS, MAY CAUSE PERMANENT DAMAGE INCLUDING BLINDNESS WITHOUT BURENATE FIRST TO TRENIMENT.

SKINE ODDOODER. CAUSES SKIN BURNS, MAY CAUSE PERMANENT DAMAGE. TRANSUE CONTROL MAY NO CAUST IMMEDIATE PAIN.

INHALATION: CORROSIVE, INHALATION OF CUST OR MISTS MAY CAUSE CORROSIVE EFFECTS TO NOSE, THROAT AND RESPIRATERY SYSTEM.

INCCOMENCE OF THE BYOL MAY CAUSE BURRS TO MOUTH, THROAT AND STOMACH. THE OF UL OF FATAL IF SWALLOWED.

MEUTAL CONDITIONS AGGRAVATED: NONE KNOWN.

3. COMPOSITION / INFORMATION ON INGREDIENTS

	CAS#	% BY WT	LC#04LD#0
HA E NI			
SOD DETERMINE MOR	1310-73-2	15.0 - 40.0	SEE 11.0
SOBILE CHOTAU LIDATE	6 <b>834-92-</b> 0	10.0 — 30.0	N,AV.
SODIUM CARBONATE	497-1 <b>9-8</b>	15.0 — 40.0	N.AV.
	DOMENING:	4 1407400 10 17 17 28	94 C2 D
60 07 07 08 0 11 7 17 18 4 17 17 MI	(PDS((XI <b>DE/1310-73-2, 3</b> 00))(7	M METASILICATERS	134-92-0,
SOLALM TR POLYMOSPHATE/7758-29-4.	NONOXYNODBOID		

Page 2 of 4

912

EYES: IMMEDIATELY FLUSH EYES WITH RUNNING WATER FOR 15-20 MINUTES, KEEPING EYELIDS OPEN, SKIN: IMMEDIATELY FLUSH WITH PLENTY OF WATER FOR 15-20 MINUTES. REMOVE AND WASH CONTAMINATED CLOTHING AND FOOTWEAR BEFORE RE-USE. IF SWALLOWED: RINSE MOUTH, GIVE A CUPFUL OF WATER OR MILK, THEN IMMEDIATELY CONTACT A PHYSICIAN OR POISON CENTER. DO NOT INDUCE VOMITING UNLESS DIRECTED TO DO SO BY MEDICAL PERSONNEL. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

INHALATION: IF BREATHING IS AFFECTED, REMOVE TO FRESH AIR. ADMINISTER FIRST AID TREATMENT AS STATED ABOVE, THEN CALL 1-866-923-4913 OR

CONTACT PHYSICIAN FOR FURTHER MEDICAL INSTRUCTIONS.

NOTE TO PHYSICIAN: CALL 1-866-923-4913 FOR ASSISTANCE WITH THE MANAGEMENT OF EXPOSURES.

### 5. FIRE-FIGHTING MEASURES

FLAMMABILITY: NO HAZARO.

FLASH POINT: MAP.

PRODUCTS OF COMBUSTION: SEE SECTION 10.

SUITABLE EXTINGUISHING MELIA: FOR FIRES IN AREA, USE APPROPRIATE MEDIA. FOR EXAMPLE: VIATER SPRAY, DRY CHEMICAL, CARBON DIOXIDE, OR ALCOHOL FOAM. SPECIFIC HAZARDS: CORROSIVE PRODUCT MAY REACT WITH CERTAIN METALS.

SEE B. AND 10. THIS PRODUCT MAY REACT VIOLENTLY WITH WATER. SPECIFIC METHODS: NORMAL FIRE FIGHTING PROCEDURES MAY BE USED.

6. ACCIDENTAL RELEASE MEASURES

PER THAT PACCAUTIONS: COCOSIVE, OUT ON PERSONAL PROTECTIVE EQUIPMENT, SEE 8.

SPILL RESIDENCE: EVACUATE UNPROTECTED PERSONNEL FROM AREA. WEAR PROPER PROTECTIVE EQUIPMENT. CAREFULLY SWEEP UP AND SHOVEL INTO DRY CONTAINERS WITHOUT RAISING DUST, COVER CONTAINERS AND MOVE CONTAINERS OUT OF SPILL AREA. AFTER SPILL COLLEGION, FLUSH AREA WITH WATER AND FOLLOW WITH NORMAL CLEAN-UP PROCEDURES. BE CARE SUPPERY.

### 7. HANDLING AND STORAGE

HA BUT TO ROS, PRESENTING AND STORAGE
PROFESSIONAL TO ROS, PRESENTIONS, AND FIRST AID MEASURES.
AVECTOR AND STORAGE TO COMMON TO STORAGE AND CLOTHING. TALLOW RELIQUE AND WASH CONTAMINATED CLOTHING AND DO FOCTOMERA BEFORE RE-USE. PRODUCT RECIDUE MAY REMAIN IN EMPTY CONTAINERS. HAME IS TO REFULLY TO LIND IT CAMABIES CONTAINER.

STO THE PROSTESTOCK REGULARLY. KEEP CONTAINER CLOSED WHEN NOT IN USE. KEEP 1000 A DREGGE ACTO

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION Page 3 of 4

EXPOSURE LIMITS:

SODIUM HYDROXIDE = 2 MG/M3 CEILING LIMIT (ACGIH), 2 MG/M3 TWA (OSHA) ENGINEERING CONTROLS: NONE REQUIRED. GENERAL ROOM VENTILATION IS TYPICALLY ADEQUATE.

PERSONAL PROTECTION

EYES: SPLASH PROOF SAFEY GLASSES, SAFETY GOGGLES AND AN EYE WASH STATION. HANDS: CHEMICAL RESISTANT GLOVES: RUBBER OR NEOPRENE. LONG TYPE IF NEEDED.

RESPIRATORY: WEAR DUST MASK IF HANDLING CREATES AIR-BORNE DUST.

FEET: TYPICALLY NOT NEEDED, WEAR BOOTS DURING SPILL & WHEN EXPOSURE IS POSSIBLE.

BODY: IF MAJOR EXPOSURE IS POSSIBLE, WEAR FULL-COVER PROTECTIVE CLOTHING.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

FLASH POINT: N.AP. COLOR: GREEN TO BROWN UEL: N.AP. ODOR: NONE LEL: N.AP. pH CONCONTRATE: N.AP. **EVAPORATION RATE: N.AP.** pH 40 2500 PP 1 SOLUTION: 12.0 (BASIC) ODOR THRESHOLD: N.AP. DH MUSS OF UTION: N.AV. VAPOR PRESSURE: N.AP PHILICAL STATE: GRANULAR POVIDER VAPOR DENSITY: N.AP. SPECIFIC OF LYTTY: MAR. COEFF. OILWATER: N.AP. VIC BITY: DIAP. WATER SOLUBILITY: MODERATE BO DUG POINTS N.AP.

OTHER: N.AP. ME, THIS BOILT: N.AP.

## 10. STAB LITY AND REACTIVITY

STABLE: YES CONDITIONS TO AVOID: AMOID TEMPERATURED ABOVE 120°F AND HIGH HUMIDITY TO PREVENTION 100. MATERIALS TO AVOID: AVOID MIXING DIRECTLY WITH ANY OTHER CLEANING PRODUCT. AVOID AND WE MARIOUS METALS (ALLMINUM, ZINC, TIN, BRASS OR BRONZE) WHICH CAN BLE HYDROGEN GAS, MIX ONLY WITH WATER. G. TO THE OUTST FIRE OR MIXING WITH INCOMPATIBLE MATERIALS MAY D:

POWER THE WORLD STAZARDOUS REACTIONS: AVOID MIXING DIRECTLY WITH ACIDS.

## 11. TOXICCLOGICAL INFORMATION

ACUTE EFFECTS: CORRESIVE BEF TECTION 2. CHAST STEEL NO. JEEL VA. LO REPORTABLE CARCINOGENS, MUTAGENS, SE SI EIG SYNERGISTIC MATERIALS, TERATOGENS, OR REPRODUCTIVE TOXINS. - wife control and for CRCUArder 50元 220 MG/RG ORAL-RAT LD50 **L**C 3/ DIGM PYDROXIDE: 1350 MG/KG DERMAL-RABBIT LOSO ER MA, BALL HEST MATORY SYSTEM. E DISTRORE KNOWN. 0

### 12. ECOLOGICAL INFORMATION

Page 4 of 4

NOT AVAILAB! E.

#### 13. DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: UNDILUTED PRODUCT IS REGULATED UNDER ENVIRONMENTAL AND TRANSPORTATION LAWS AS A CORROSIVE WASTE (RCRA CLASS D002). DISPOSE OF ACCORDING TO ALL FEDERAL, STATE, PROVINCIAL AND LOCAL LAWS AND REGULATIONS. CONSULT STATE AND LOCAL AUTHORITIES FOR RESTRICTIONS ON DISPOSAL OF CHEMICAL WASTE, MANAGE CHEMICAL WASTES THROUGH AN APPROVED WASTE TREATMENT FACILITY. DO NOT REUSE EMPTY CONTAINER. RINSE EMPTY CONTAINER THOROUGHLY WITH WATER BEFORE DISCARDING CONTAINER IN ACCORDANCE WITH CURRENT LOCAL COMMUNITY CODES. PLEASE RECYCLE BARRY CONTAINER WHENEVER POSSIBLE.

### 14. TRANSPORT INFORMATION

DOT/TEC: CO ROSIVE SOLID, BASIC, INORGANIC, N.O.S. (CONTAINS SODIUM HYDROXIDE), 8, UN3262, II

DOT RQ: MARK **DOT ERG #: 154** 

### 15. REGULATORY INFORMATION

EPA CIRCLA RO: SODIUM HYDROXIDE -- 1000 LB

EPA PEGISTERED: NO

EPA VOOL 0 3000

EPA YOU RULE THIS PRODUCT DOES NOT CONTAIN VOLATILE ORGANIC COMPOUNDS.

OSBA HAMARDOUS: YES

PHOOPHORUS CONTENT: SEE LABEL

PR POSSITION DUE NIAP.

SARA 311/312 HAZAROS: ACUTE

SARA 313 CHEMICALS: NO

STATE PROBLET OF KNOW; SEE SECTIONS FOR CHEMICAL NAMES.

TSOVE LIVER STATUS: ALL COMPONENTS ARE LISTED ON THE INVENTORY.

WHMIS CLASS: E

10. OTHER INFORMATION
THEALTHLES TO ABOUT WITH 1/SPECIAL HAZARD-N.AP. NF V A 1 - MELA AB. I A VIREACTIVITY-TIPERSONAL PROTECTION-SEE 8.0 HN. v.

NUMBER OF A WILABLE NAME = NOT APPLICABLE

PREPARED BY: HEALTH AND SAFETY

NO1 ' ' TO THE PREPARED USING DATA FROM SOURCES CONSIDERED TECHNICALLY THE TO NOT CONSTITUTE A WARRANTY, EXPRESS OR IMPLIED, AS TO THE ACCURACY OF THE 1950MUNITION CONTAINED WITHIN, ACTUAL CONDITIONS OF USE AND HANDLING ARE BEYOUT DELLE SONTROLL UST THIS PERSON USIBLE FOR EVALUATING ALL AVAILABLE INF. TO USE AND TO COMPLY WITH ALL FELL IN THE REPORT ROVING ALAND LOCAL LAWS AND REGULATIONS.