

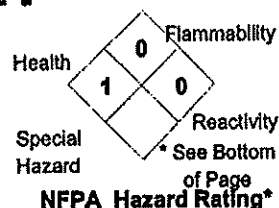
MATERIAL SAFETY DATA SHEET

Manufactured by:



**Anderson
Chemical Company**
325 SOUTH DAVIS AVENUE
LITCHFIELD, MINNESOTA 55355
(320) 693-2477

Health 1
Flammability 0
Reactivity 0
Personal Protection X
HMIS Rating System*



Product Name: **SS-2 Liquid Sulfitc Starch Indicator**

24-HOUR EMERGENCY PHONE #: 1-800-424-9300 (CHEMTREC)

Revised: 6/3/2010
Supersedes: 6/3/2003

Int

I. IDENTIFICATION

Chemical Name And Synonyms:

WT-B42

DOT Shipping Name

Not applicable

Chemical Family:

Not applicable

DOT Hazard Class & I.D. Number

Not applicable

PG

II. HAZARDOUS INGREDIENTS

Component	CAS NO.	%	TLV	PEL	Toxic	Hazard
Sodium hydroxide	1310-73-2	0.5	2 mg/M3		NA	Irritation

*Toxic chemical subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR §372).

NA: Not applicable
NE: Not established

III. PHYSICAL DATA

Boiling Point: 212° F
Specific Gravity: 1.00
Appearance: Red liquid

Form: Liquid
Solubility in Water: Complete
Odor: None

IV. FIRE AND EXPLOSION HAZARD DATA

Flashpoint: Not Applicable
Extinguishing Media: Not applicable

Special Fire Although this product is not combustible, if a fire occurs in the near vicinity, good fire-fighting practice dictates the use of self-Fighting Procedures: contained breathing apparatus and other protective gear

Unusual Fire And Not applicable
Explosion Hazards:

V. HEALTH HAZARD DATA

Carcinogenic: The raw materials used in this product are not considered to be a carcinogen by ACGIH and OSHA
Effects Of Over-exposure: Causes drying and irritation to eyes. Repeated or prolonged contact may cause irritation and drying to skin in sensitive individuals.

Emergency And First Aid Procedures: Eyes: Flush immediately with plenty of water for 15 minutes. Lift upper and lower eyelids for complete rinsing. If irritation persists get medical attention.
Skin: Flush with water for 15 minutes. If irritation persists after rinsing, get medical attention. Remove contaminated clothing and wash before reuse.

* NFPA/HMIS Degree of Hazard: 4 = Extreme; 3 = High; 2 = Moderate; 1 = Slight; 0 = Insignificant.

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HMIS A Safety Glasses B Safety Glasses C Safety Glasses D Safety Glasses E Safety Glasses F Safety Glasses G Safety Glasses H Safety Glasses I Safety Glasses J Safety Glasses K Safety Glasses L Safety Glasses M Safety Glasses N Safety Glasses O Safety Glasses P Safety Glasses Q Safety Glasses R Safety Glasses S Safety Glasses T Safety Glasses U Safety Glasses V Safety Glasses W Safety Glasses X Safety Glasses Y Safety Glasses Z Safety Glasses
Respirator A Safety Glasses B Safety Glasses C Safety Glasses D Safety Glasses E Safety Glasses F Safety Glasses G Safety Glasses H Safety Glasses I Safety Glasses J Safety Glasses K Safety Glasses L Safety Glasses M Safety Glasses N Safety Glasses O Safety Glasses P Safety Glasses Q Safety Glasses R Safety Glasses S Safety Glasses T Safety Glasses U Safety Glasses V Safety Glasses W Safety Glasses X Safety Glasses Y Safety Glasses Z Safety Glasses
Vapor and Dust Respirator K Air Line Hood or Mask Gloves Full Suit Boots X Ask your supervisor for guidance

VI. REACTIVITY DATA

Stability - Unstable:
Conditions To Avoid: Not applicable

Stable: X

Incompatibility: Not applicable
(Materials to Avoid)

Hazardous: Not applicable
Decomposition Products:

VII. SPILL OR LEAK PROCEDURES

Steps To Be Taken In Case Material Is Released Or Spilled:

Flush spill with water and discharge to sanitary sewer

Waste Disposal Method: Dispose of in accordance with all federal, state, and local regulations.

VIII. SPECIAL PROTECTION INFORMATION

Respiratory Protection: Not required for normal use

Ventilation: Not required for normal use

Protective Gloves: Not required for normal use. Recommended for individuals with sensitive skin

Eye Protection: Safety glasses

Protective Clothing: Not applicable

IX. SPECIAL PRECAUTIONS

Precautions To Be Taken In Handling And Storing:

Not applicable

Other Precautions: Not applicable

X. REVISED INFORMATION

MSDS Status:

The opinions expressed herein are those of qualified experts within *ANDERSON* Chemical Company. We believe that the information contained herein is current as of the date of this Material Safety Data Sheet. Since the use of this information and these opinions and the conditions of use of the product are not within the control of *ANDERSON* Chemical Company, it is the user's obligation to determine the conditions of safe use of the product.