## **MATERIAL SAFETY DATA SHEET**

Lambert Southwest (903) 657-4680 Product:
Division of G. W. Holladay Interests Inc. Bondrite 30

**P O Box 1111, Henderson TX 75653** 

Chemical Emergency INFOTRAC 800-535-5053 Date: January 2012

### HAZARD MATERIAL IDENTIFICATION SYSTEM

Health Hazard 1 - Slight
Flammability Hazard 0 - Minimal
Reactivity Hazard 0 - Minimal

# SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: BONDING AGENT

Other Designations: 219-1530 Bondrite 30

Chemical Name: Acrylic Emulsion

# SECTION II. INGREDIENTS AND HAZARDS

INGREDIENT NAME:	CAS NO.	PERCENT	EXPOSURE LIMITS
Aqueous Copolymer		61-63	Not established
Water	7732-18-5	35-37	Non-Hazardous
Additives	various	1-3	
Aqueous Ammonia	7664-41-7	<.01	OSHA(PEL):TWA=50ppm

The The precise composition The precise composition is proprietary information. The precise co is available and will be provided to ais available and will be provided to a physician or nurse in

# SARA TITLE III: Section 313 Supplier Notification

This This product does not contain toxic cThis product does not contain toxic chemi This product does not chemically ch

# SECTION III. PHYSICAL/CHEMICAL CHARACTERISTICS

Appearance and Odor: Non viscous liquid with mild odor.

Solubility in Water: Dilutable in all proportions

Specific Gravity (H<sub>2</sub>O=1): 1.02-1.04 Vapor Density (Air=1): <1

Boiling Point: ~100c (~212F) Freezing Point: <0°C (<32°F)

%Volatiles: 69-71 Evaporation rate (butyl acetate=1) <1

# SECTION IV. FIRE AND EXPLOSION DATA

Flash Point (method): Not determined (aqueous system)

Extinguishing Media: The product will only burn after the water it contains is

evaporated.evaporated. Use water fog or carbon dioxide

all-purpose foam.

**Unusual Fire or Explosion** 

Hazards:

ProductProduct does not burnProduct does not burn until Product maymay splatter if the temperature exceeds the boiling point of water.water. Dried solids can burn giving off oxidewater. Dried so

nitrogen.

**Special Fire fighting** 

Procedures:

FireFire fighter should wearseFire fighter should wearself-coFire fighter protective protective clothing to prevent contact with skin and protective clothing to prevent clo

water spray to keep fire-exposed containers cool.

#### SECTION V. REACTIVITY DATA

#### Material is stable - Hazardous polymerization will not occur

Chemical Stability: Stable

Conditions to avoid: Freezing, thawing, or boiling.

Chemical Incompatibility: AvoidAvoid contact vithAvoid contact with acid

agents.

Hazardous Decomposition

Products: Burning can produce carbon monoxide and dioxide.

# SECTION VI. HEALTH HAZARD DATA

Summary of Health Risks Mild respiratory tract irritant. Inhalation of vapors may

and Symptoms of Exposure: causecause irritcause irritation in the rescause irritation in

andand mucous membranes and may produceand mucous me

headache and nausea.

Exposure Limits: OSHAOSHA Permissible EOSHA Permissible ExposuOSHA P

Limit Value (ACGIH): Not established.

Effects of acute overexposure:

Ingestion: NoNo evidence of adverse effectsNo evidence

available information.

Inhalation: InhalationInhalation of vapors in Inh

ventilatedventilated area may be irriaventileeyes, eyes, mucous membraneeyes, respiratoryrespiratory tract and may pro

symptoms of headache and nausea.

SkinSkin contact: MayMay beMay be harmful May be harmful if al

skin.

Eye contact: May cause eye irritation.

# **Emergency and First Aid Procedures:**

Eye Contact: Flush thoroughly with plenty of water for at least 15 minutes.

Get medical help if irritation persists.

Skin Contact: Wash skin with mild soap and water.

Inhalation: Remove to fresh air. Get medical help for any breathing

difficulty.

Ingestion: Do not induce vomiting. Get prompt medical

#### SECTION VII. PRECAUTIONS FOR HANDLING, USE OR DISPOSAL

Handling Handling & Storagkeep Keep away Keep away from heat and Keep away from heat and fla

productproduct residue, follow warnings evproduct residue, fo emptied.emptied. Keep container closed wemptied. Keep cont

breathing vapors.

Spill/Leak procedures: ResRestrictRestrict area to only those personnel needed. Spills m

colcollectedcollected with absorbent materials for disposal. Minor may be flushed withmay be flushed with water to the sewer if permitt

state and local regulations.

Waste Management/

Disposal:

Incinerate. Observe all local, state or federal regulations for

specificspecific disposal information cospecific disposal

environment.

# SECTION VIII. SPECIAL PROTECTION INFORMATION

## **Personal Protective Equipment:**

Eyes: Splash proof eye goggles should be worn.

Skin: Protective Protective gloves and iProtective gloves and impeProte

minimize skin contact.

Respirator: NotNot required under nNot required under normalNot required

approved respirator for organic vapors if needed.

**Workplace Considerations:** 

Ventilation: GeneralGeneral (mechanical) room ventilation is eGeneral (mechanical)

satisfactory. Use locale exhaust to control mist or vapor.

Safety Stations: AnAn eyAn eye wAn eye wash station should be available to the are

safety shower, and washing facilities should be available.

SECTION IX. SPECIAL PRECAUTIONS

DOT Class: Not regulated

The The information presented herein is believed to be accurate and was obtained from The information presented herein is However, However, the However, the information is provided without any representation or warranty, expressed However, to its accuracy or completeness. It is the users' responsibility to determine the suit relevance relevance of this information for their use. Lambert Southwest (G.W. Holladay Interesrelevance of this information for their use, handling, storage, and disposal of this product.