Description:

205 is an alkaline liquid concentrate, dilutable with any type of water, that removes soil from painted aluminum, concrete, plastic, glass and metal surfaces; degreasing and brightening al one application, while meeting environmental and industrial requirements. It is the ideal in-placement for virtually any industry cleaning chore.

Use:

Just a few of its general industrial cleaning uses include forklifts, drilling rigs, walls, warehous and restrooms. Marine uses include bulkheads, decks, docks, hatches, galleys and mess tabl. The transportation industry uses it on aluminum trailers, railroad cars, trucks, and engines. I petroleum industry uses it for cokers, condensers, gas stations, hoses, stills, storage tanks a more. Virtually every industry will appreciate its versatility and economy.

Advantages:

- Used through any existing high pressure, automatic scrubber or safe mop system.
- · Safe, non-toxic; non-flammable, non-combustible, pleasant odor.
- Will clean without the use of a brush.
- Super concentrated; used at economical dilution ratios. Can be cut up to 100:1 with water
- Biodegradable
- Contains no acids, no caustics.

Properties:

Color - Clear purple liquid

Odor - slight Butyl

pH - 13.5

Specific Gravity - 1.03 Flash Point - None Biodegradable - Yes

Jodeyradable - res

USDA - Approved

Direction:

Industrial walls/floors, dilute 1 part chemical with 50 parts water. Forklifts and material handl equipment, dilute 1:5 with water. Pipes, valves, pads, pumps, engines, tanks and machinery dilute 1:10 with water. **205** does a great job of cleaning in a trigger spray bottle when diluted 6 oz. per gallon of water.



Material Safety Data Sheet

Complies with OSHA's Hazard Communication 29CFR 1910.1200

Banner Labs, Inc. 5354 Prudence Houston, Texas 77045

Emergency Telephone No. (713) 433-0771

SECTION I PRODUCT IDENTIFICATION

Product Name: 205 Slugger

Hazard Rating: (NFPA) Health: 1

Fire 0 Reactivity: 0 Special: 0

SECTION II HAZARDOUS COMPONENTS

Ingredient:

TLV

Sodium Hydroxide

2mg/m³

Cas No.: 1310-73-2

SECTION III PHYSICAL DATA

Appearance: Purple liquid with slight Butyl odor

Boiling Point: 208°F Melting Point: N/A Evaporation Rate: N/M Specific Gravity: 1.03 Percent Volitile: 97%

pH: 13.5

Solubility in Water: 100%

SECTION IV FIRE AND EXPLOSION HAZARD DATA

Flash Point: None Flammable Limits: None Extinguishing Media: None

Special Fire Fighting Procedures: None Unusual Fire and Explosion Hazards: None Empty Containers: Rinse and dispose of properly

SECTION V HEALTH HAZARD DATA

Effects of overexposure:

Eyes: Irritant Skin: Irritant Inhalation: None

Ingestion: Damage to mucous membranes Emergency and first aid procedures:

Eyes: Flush with running water for 15 minutes. If

irritation persists consult physician. Skin: Wash with soap and water

Inhalation: None

Ingestion: Do NOT induce vomiting. Give water and milk of magnesia. Get medical attention immedi-

ately

Symptoms and signs of exposure:

Eyes: Burning sensation Skin: Burns

Carcinogenicity: None known

SECTION VI REACTIVITY DATA

Stability: Stable

Hazardous polymerization: Will not occur Incompatability: Surfaces harmed by water, acids

Hazardous decomposition or by-products: None

SECTION VII SPILL OR LEAK PROCEDURES

Steps to be taken in case material is released or spilled:

Mop up or flush to drain with water. Waste disposal method: Dispose of residue in accordance with federal, state, and local regulation. Flush to drain with large amounts of water.

Precaution to be taken in handling and storing: No

special handling or storage required.

SECTION VIII SPECIAL PROTECTION INFORMATION

Respiratory protection: None Ventilation: Local - None Mechanical - None Protective gloves: Rubber

Eye protection: Safety glasses

Other protective equipment: Impervious clothing and

Hyglenic practices: Wash hands after using.