Material Safety Data Sheet

CORCRAFT New York State Department of Corrections Building 2, State Campus Albany, NY 12226

Description (Origin/Uses): Product Code

MSDS No. 12

CORCRAFT DEODORANT BAR SOAP

Issued: SEPTEMBER 1989

SECTION 1. MATERIAL IDENTIFICATION

Material Name: CORCRAFT DEODORANT BAR SOAP

6-U01-5574B0

Packaging

100/Carton (3 oz.)

HMIS Η

0

CAS Number: None, mixture.

R 0 PPG*

Manufacturer: CORCRAFT

Phone: (518) 436-6321

*See sect. 8-

New York State Department of Corrections

Building 2, State Campus Albany, NY 12226

SECTION 2. INGREDIENTS AND HAZARDS/EXPOSURE LIMITS

Ingredient Name:

CAS Number:

Percent:

Exposure Limits:

Toilet Soap Chips (Nonhazardous) Perfume (Nonhazardous)

Mixture

96.5 1

Petrolatum

Mixture

1.9

Comments: CORCRAFT Deodorant Bar Soap should present no harmful health effects if used as specified in the instructions. This product also contains 2,6-di-t-butyl-p-cresol toluene, C.I. food yellow No. 3, and the bacteriostat trichlorocarbanalide in quantities which are not reportable per OSHA regulations.

*Neither the ACGIH, NIOSH, nor OSHA has established occupational exposure limits (OELs) for the ingredients of this deodorant bar soap or the product itself.

SECTION 3. PHYSICAL DATA

pH: >7 (Basic)

Appearance and Odor: A yellow solid bar; characteristic deodorant bar of soap smell.

Comments: In the context of occupational or residential exposure, the physical properties of CORCRAFT Deodorant Bar Soap are not expected to present any significant harmful effects to the user of this product unless it is intentionally concentrated/misused.

SECTION 4. FIRE AND EXPLOSION DATA

Flash Point: *

Autoignition Temperature: *

LEL: *

UEL: *

Extinguishing Media: *Noncombustible. Use extinguishing agents such as carbon dioxide, dry chemical, or foam to fight fires involving CORCRAFT Deodorant Bar Soap.

Unusual Fire or Explosion Hazards: *None found.

Special Fire-fighting Procedures: Fire-fighting personnel must wear appropriate personal protective equipment to safely deal with the surrounding fire.

SECTION 5. REACTIVITY DATA

Stability/Polymerization: This product is stable under routine conditions of use and does not undergo hazardous polymerization.

Chemical Incompatibilities: Do not mix CORCRAFT Deodorant Bar Soap with other cleaning products. Carefully read and follow all directions and recommendations printed on this product's label. This product should not be used for any purpose other than its intended use.

Conditions to Avoid: Prevent contact with moisture or water in storage prior to use.

Hazardous Decomposition Products: Thermal oxidative degradation of CORCRAFT Deodorant Bar Soap can produce smoke, carbon monoxide (CO), and carbon dioxide (CO₂).

SECTION 6. HEALTH HAZARD INFORMATION

Carcinogenicity: Neither the NTP, IARC, nor OSHA lists CORCRAFT Deodorant Bar Soap or its ingredients as carcinogens.

Summary of Risks: Accidental contact between this product and your eyes will likely result in immediate eye irritation, redness, pain, and discomfort. Irritation, dryness, and scaling of the skin may result from prolonged or repeated contact of this soap with the skin in highly sensitive individuals.

Medical Conditions Aggravated by Long-Term Exposure: None reported.

Target Organs: Eyes.

Primary Entry: Eye contact.

Acute Effects: Eye contact with CORCRAFT Deodorant Bar Soap may cause slight irritation.

Chronic Effects: Skin irritation in highly sensitive individuals.

FIRST AID

Eyes: Immediately flush, including under the eyelids, gently but thoroughly with flooding amounts of running water for at least 15 minutes.

Skin: Not expected to present health problems to the general population.

Inhalation: Walk to the nearest area of fresh air.

Ingestion: Do not ingest. If this product is accidentally swallowed, induce vomiting by sticking your finger to the back of the victim's throat or by administering 2 tablespoons of Syrup of Ipecac.

SECTION 7. SPILL, LEAK, AND DISPOSAL PROCEDURES

Spill/Leak: Spills of this product should be quickly picked up. To avoid slippery conditions, prevent water from reaching the spilled bars of soap.

Waste Disposal: If this product becomes unusable for any reason, it should be disposed of in a manner consistent with applicable Federal, state, and local regulations.

SECTION 8. SPECIAL PROTECTION INFORMATION

Goggles: Prevent eye contact with airborne shavings of the CORCRAFT Deodorant Bar Soap. Eye protection is suggested in some industrial situations where bulk quantities of this product are handled.

Respirator: During routine situations where this product is used with good ventilation, a respirator is not needed to safely use this product.

Comments: If used carefully, and not intentionally or accidentally misused, this product should present no unusual or harmful exposure effects to the residential user. Read and follow all directions and suggestions printed on the label of CORCRAFT Deodorant Bar Soap.

Never eat, drink, or smoke as you work with this product. Practice good personal hygiene procedures that prevent transferring this soap from your hands to your mouth while eating, drinking, or smoking.

SECTION 9. SPECIAL PRECAUTIONS AND COMMENTS

Storage/Segregation: Store this product in its original containers in a cool, dry, well-ventilated area. Protect these containers of CORCRAFT Deodorant Bar Soap from physical damage and/or excessive heat. Do not transfer any of this soap into other containers unless they are carefully labeled.

Special Handling/Storage: Use a first-in/first-out inventory rotation schedule to ensure this product is used in the same order it is received from the manufacturer or distributor. Prevent water from entering containers of CORCRAFT Deodorant Bar Soap.

Prepared by: PJ Igoe, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: W Silverman, MD