High Desert Bioscience

MSDS

DESTAINING POUCHES/ACTIVATION SOLN. Cat # REA-1015 DATE 1/1/19

PRODUCT: Destaining Pouches With Activation Solution

IDENTIFICATION PRODUCT #: REA-1015

MANUFACTURE: High Desert Bioscience; 520-678-4926

PRODUCT CAS # CHEMICAL NAME
COMPOSITION Destain bag 9003-69-4 Amberlite XAD16

SITION Destain bag 9003-69-4 Amberlite XAD16 Activation Soln 67-63-0 Isopropyl alcohol (18% v/v)

151-21-3 Sodium dodecyl sulphate (0.1% v/v)

PHYSICAL DATA Destain bags: Dried powder packaged in individual pouch

Activation solution: Clear, odorless solution

HAZARD DATA IRRITANT

AND FIRST AID EYE: irritant, in case of contact rinse thoroughly with water and consult physician.

MEASURES SKIN: irritant, may cause local dermatitis, in case of contact wash thoroughly with soap & water, do not handle material with bare

hands. Avoid all contact with clothing, properly dispose of all contaminated clothing. INGESTION: toxic, irritant, causes nausea, vomiting. Seek medical aid immediately.

INHALATION: irritant, avoid breathing fumes.

FIRE HAZARD Non-flammable, wear MSHA/NIOSH approved self-contained breathing apparatus.

DATA Flashpoint: N/A

NFPA RATING: Not published.

Hazardous decomposition products: nitrogen oxides, CO, CO₂

ACCIDENTAL Wear chemical safety goggles and gloves, collect material for disposal with absorbant material. May be disposed of by incineration in

RELEASE an approved device.

EXPOSURE Chemical safety goggles as per 29 CFR 1910.133

CONTROL Chemical resistant gloves

Avoid contact with eyes, skin and clothing Wash thoroughly after exposure

Use respiration protection devices that meet OSHA CFR 1910.134 and ANSI Z88.2 specifications.

REACTIVITY Stable at room temperature under normal conditions.

Avoid contact with strong oxidizing agents.

TOXICOLOGY RTECS: TY2900000/MB760000

LD50/LC50: UNLISTED.

CARCINOGENICITY: Not listed by ACGIH, IARC, NIOSH. NTP or OSHA. No other data available

ENVIRONMENTAL Dispose of in a manner consistent with federal, state and local regulations.

CONCERNS RCRA: No information available. Not listed as a RCRA land disposal banned material.

HANDLING & Store at room temperature

STORAGE Avoid eye and skin contact. Wear protective eye-wear, gloves and clothing. Follow directions for use.

TRANSPORT No specific USDOT, IMO. IATA, RID/ADR or TDG information avialable. Constituent materials not listed at the concentrations occurring

INFORMATION in these products.:

REGULATIONS Federal: TCSA: ingredients listed, no ingredients have a SNUR under TCSA. SARA: None of the ingredients have a RQ, None of the

ingredients have a TPQ, None of the ingredients are listed under Section 313. CAA: This material does not contain any hazardous air pollutants or Class 1 or Class 2 ozone depletors. OSHA: None of the ingredients in this product are considered highly hazardous by

OSHA at this product concentration.

State RTK listings: none.

European: No hazards symbols. Risk:not available.

OTHER

The above information is believed correct as of the above date, but does not purport to be all inclusive and shall be used only as a guide. High Desert Bioscience Inc. shall not be held liable for any damage resulting from handling or from contact with the above

product.