

## Safety Data Sheet (SDS)

Dry-Brik II, Dry-Brik Mini & Dry Caddy Disc - Packaged Desiccant Products

Type 13X MOLECULAR SIEVE in a Polypropylene Container

Section 1: Product Identification -

Product Name (use): Dry-Brik II or Dry-Brik Mini or Dry Caddy Disc Packaged Desiccant – see package labeling for actual product

using Type 13X Molecular Sieve in a Polypropylene Container (an adsorbent product)

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Section 2: Hazards Identification ---

Warning! Category 3 - When packaged in a Polypropylene container, NOT a hazard. An irritant only (if opened).

Section 3: Composition / Information on Ingredients --

 Material or Component
 CAS No.
 %
 Hazard Data (29 CFR 1910)
 H-statements

 Zeolite
 1344-00-9
 > 97%
 Non-hazard
 H315, H319, H317

 Crystalline Quartz
 14808-60-7
 < 3%</td>
 Hazardous (in bulk)
 H334, H304

Ethylene –Propylene Polymer 9010-79-1 > 98% Non-hazard Modifiers – Additives Mixture < 2% Non-hazard

Section 4: First Aid Measures -

EYE CONTACT Immediately flush eyes with water for 10-15 minutes, occasionally lifting eyelids. Remove any contact lenses.

SKIN CONTACT Wash contaminated skin with plenty of water and soap and flush with water.

INHALATION Move victim to fresh air and keep at rest in a position comfortable for breathing.

INGESTION If contents swallowed and person is conscious, give small amounts of water to drink. Seek medical attention.

Section 5: Fire-Fighting Measures -----

Sieve is Non-combustible or flammable. Container is flammable. Evacuate area, fight fire from safe distance.

Section 6: Accidental Release Measures -----

PRECAUTIONARY If contents exposed, avoid contact with skin and eyes. Avoid formations of dust. DO NOT inhale.

SPILLAGES Sweep-up, dispose of per local regulations.

Section 7: Handling and Storage ----

HANDLING When in tear-resistant substrate, no special protection required. If contents exposed, avoid dust and skin exposure.

STORAGE Keep sealed tight in a cool, dry and well ventilated area. Keep in original container.

Section 8: Exposure Controls / Personal Protection ------

CONTROLS OSHA Permissible Limit (PEL): 15 mg/m³; ACGIH Threshold Limit Value (TLV): 10 mg/m³ (TWA).

PROTECTION HMIS = E: If contents exposed, wear protection such as gloves, eye protection, and NIOSH approved respirator.

Section 9: Physical and Chemical Properties (\* applies to Container only, others apply to Sieve) --------

Appearance: solid, white or grey, beads PH (in 5% slurry): Evaporation Rate (Butyl Acetate = 1): N/A Flammability (upper/lower): N/A Relative Density: 2.1 (water = 1)Flammability (solid, gas): N/A \*Melting Point (°C): 143-165° C Partition Coefficient: N/A Odor: odorless Vapor Pressure (mm Hg): N/A Solubility in Water (%): Insoluble **Auto-Ignition Temperature:** N/A Odor Threshold: N/A **Boiling Point:** N/A % Volatiles by Volume @ 21C (70F): \*Flash Point: >343° C Vapor Density (Air=1): N/A Bulk Density: sieve 0.70 g/ml, container 0.91g/ml

Section 10: Stability and Reactivity ---

STABILITY: Stable under normal conditions. Avoid water & high humidity. REACTIVITY: Hygroscopic. Sieve reacts w/water, creates heat

Section 11: Toxicological Information ----

May cause eye irritation. May cause skin irritation. May be harmful if inhaled. May be harmful if swallowed.

Section 12: Ecological Information -----

Sieve = No specific information available regarding environmental impact. Container = Not classified as harmful to aquatic organisms.

Section 13: Disposal Considerations ---

Dispose in accordance with all applicable Federal, state and local regulations for non-hazardous chemicals and/or polymers (recycle).

Section 14: Transport Information ---

UN CLASS: Not classified as hazardous for transport.

Section 15: Regulatory Information (\* applies to Container only, others apply to Sieve) ---

NFPA / HMIS III: Health=1; \* Fire=1; Reactivity=1 TSCA: All product components are listed on EPA, TSCA or exempt from notification requirements.

Section 16: Other Information ---

Disclaimer (see below) created: 8-Feb-2016 revised: 13-Jan-2017

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