Material Safety Data Sheet

Emergency and Information Telephone: +6012-309 2188

Section I: Company and Product Identification

Company: UNI WORLDWIDE RESOURCES SDN BHD

Address: NO 187 – 190, Lorong Serai Setia 11/1, Taman Serai Setia, 09400 Padang Serai,

Kedah, Malaysia.

Tel :604 - 485 5897 Fax :604 - 485 5898

Website: www.uniwordwide.com.my Email: uniwresources@gmail.com

Product: BUME OIL CLEANING MASTER (SPONGE)

Emergency Phone Number: +604-5737897

Section II: Hazards component

Not applicable

Section III: Physical data

Form: Cellular Latex Sponge

Density Range: 50 Kg/m³ - 150 Kg/m³

Section IV: Fire and Explosion data

Flammability classification

HMIS Rating = 1,

NFPA Rating = 1.

Flashpoint of pure products is greater than 400 °F,

After absorbing specific oil: Flashpoint will depend on the absorbed oil

Extinguishing Media:

Before oil absorb: Water stream, spray or for, Dry chemical or sponge.

After oil absorb: Only dry chemicals or sponge

Fire Hazards:

<u>Pure product</u>: If ignited, this product will burn and consume oxygen. This product may produce irritating and toxic by-products during combustion. Self-contained breathing apparatus must be donned when fighting a latex sponge fire.

Oil absorbed product: If ignited, this product will burn and consume oxygen. And

evolve This product may produce irritating and toxic by-products during combustion. Self-contained breathing apparatus must be donned when fighting a latex sponge fire.

Section V: Health Hazard information

The primary health concern of latex sponge is the inhalation of fumes that may be generated during combustion.

Latex Sponge Products Natural and/or Synthetic Sponge may contain natural rubbers, synthetic rubbers, and rubber curatives that have been known to cause allergic reactions in some individuals.

Section VI: Reactivity data

Stability: Stable

Hazardous

Polymerization: Will not occur

Conditions Avoid extreme heat sources such as open flames, sparks, welding torches,

To Avoid: cigarettes, etc.

Section VII: Environmental protection procedures

Waste Disposal Method:

Pure Waste Bume Oil Cleaning Master (Sponge) is not hazardous waste as defined by the Resource Conservation and Recovery Act. After absorbing oil it should be followed the disposable method of crude oil.

Pure Bume Oil Cleaning Master (Sponge) is suitable for disposal via municipal landfill or incineration in most states and municipalities. Consult local regulations before disposing of latex sponge. After absorb oil the whole product must be considered as crude oil and should follow the disposable method of crude oil.

Section VIII: Special protection information

Respiratory Protection:

Ventilation:

Protective Cloves:

None required

None required

None required

None required

None required

Section IX: Special precautions

If Bume Oil Cleaning Master (Sponge) is warehoused or otherwise stored, proper sprinkler coverage should be maintained. Consult your local Fire Marshall or insurance carrier regarding proper sprinkler coverage for the storage of Bume Oil Cleaning Master (Sponge).

We urge customers and recipients of this MSDS to study it carefully and understand the hazards associated with our products. Customers and recipients of this MSDS should understand that the information contained in this MSDS is limited. Experts in the fields of toxicology, fire science, and ventilation should be consulted to utilize the information contained in this document and to provide additional information as necessary.

Section X: DISCLAIMER

The information contained herein is, to the best of our knowledge and belief, accurate. However, since the conditions of handling and use are beyond our control, we make no guarantee of results and assume no liability for damages incurred by the use of this material. All materials may present unknown health hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist. Final determination of suitability of this material is the sole responsibility of the user. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose or any other nature are made hereafter with respects to the information contained herein or the material to which the information refers. It is the responsibility of the user to comply with all applicable federal, state, and local laws and regulations.

Section XI: REMARKS

Patent is Pending for this product