GRAYMILLS CORPORATION MATERIAL SAFETY DATA SHEET

NFPA HAZARD RATING

HEALTH 1
FLAMMABILITY 2
REACTIVITY 0

Conforms to OSHA form No. 1218-0072 Complies with OSHA hazard communication standard, 29CFR1910.1200

| IDENTITY: CHEMICAL FAMILY: | Super Agitene Cleaning compound (Combustible Liquid) | | | | | | | | | |
|---|---|-------------------------------|---|------------------|---------------------|--------------------------|--|--|--|--|
| SECTION I | | | | | | | | | | |
| MANUFACTURERS NAME: ADDRESS: | Graymills Corporation 3705 North Lincoln Ave. Chicago, Illinois 60613 EMERGENCY #: 1-800-424-9300 (CHEMTREC) DATE PREPARED: July 1, 2008 PREPARED BY: Robert E. Schmalz, Jr. PREPARES SIGNATURE: | | | | | | | | | |
| SECTION II - INGRED | IENTS/IDENT | ITY INFORMATION | Ŋ | | , | | | | | |
| SPECIFIC CHEMICAL IDENTITY/COMMON NAME(S): | | | OSHA PEL | ACGIH TLV | CAS# (*see note) | CONCENTRATION RANGE % | | | | |
| Aliphatic Petroleum Disti DPM (Dipropylene Glyco | 100 ppm 100 ppm | 100 ppm 100 ppm | 64742-88-7 34590-94-8 | >97% <1% | | | | | | |
| SECTION III- PHYSIC | AL/CHEMICA | L CHARACTERIST | ICS | • | • | • | | | | |
| BOILING RANGE (FAHRENHEIT): 318°- 388°F/159°-198°C VAPOR PRESSURE (mm Hg @ 68°F/20°C): 1.5 VOC CONTENT: 780 g/l | | | SPECIFIC GRAVITY (WATER=1): MELTING POINT: EVAPORATION RATE (n-Butyl acetate=1): pH: .78 N/A .15 N/A | | | | | | | |
| SOLUBILITY IN WATER: APPEARANCE & ODOR: | Insolu Clear | ble green liquid, mild min | eral spirits odor. | | | | | | | |
| SECTION IV- FIRE AN | D EXPLOSIO | N HAZARD DATA | | | | | | | | |
| FLASH POINT (METHOD USED): 105°F/40.5°C (Tag CC ASTM D56) FLAMMABLE LIMITS: LEL: 0.6% UEL: 7.0% EXTINGUISHING MEDIA: SPECIAL FIRE FIGHTING PROCEDURES: UNUSUAL FIRE AND EXPLOSION HAZARDS: Combustible liquid, drums could fracture if heated. Auto ignition temperature approximately 450°F (232°C). | | | | | | | | | | |
| SECTION V- REACTIV | VITY DATA | | | | | | | | | |
| STABILITY: | Unsta | ble | Stable | | | | | | | |
| CONDITIONS TO AVOID: | Keep | away from heat, sparks | s, and open flame. | | | | | | | |
| INCOMPATIBILITY (MATER | IAL TO AVOID): | | oxidizers such as 1 and calcium hypoc | | oncentrated oxyg | en, sodium | | | | |
| HAZARDOUS DECOMPOSIT | ION OF BYPRODU | | le, carbon monoxidete combustion. | le, fumes, smoke | e, and aldehydes | | | | | |
| HAZARDOUS POLYMERIZA | TION: May (| Decur | Will not Occur | 7 | | | | | | |
| CONDITIONS TO AVOID: | None | S2 | , | _ | | | | | | |

| SECTION VI- HEALTH HAZARI | DATA | | | | | | |
|---|--|--|---|---|---|--|--|
| ROUTE(S) OF ENTRY: | INHALATION | \checkmark | SKIN | \checkmark | INGESTION | \checkmark | |
| HEALTH HAZARDS (ACUTE & CHRONIC): Skin irritation Oral: $LD_{50} > 4000$ mg/kg - rat Inhalation: $LC_{50} > 3670$ ppm/8 Hr Rat | | | | | | | |
| CARCINOGENICITY: | NTF |) | IARC M | ONOGRAPHS | OSHA I | REGULATED | |
| | | NO | | NO | [| NO | |
| SIGNS & SYMPTOMS OF EXPOSURE: S | kin or eye irrita | tion, dizziness, or | headach | e. | | | |
| MEDICAL CONDITIONING GENERALLY | AGGRAVATED B | Y EXPOSURE: | Skin or | respiratory alle | ergies. | | |
| EMERGENCY & FIRST AID PROCE Eye Contact: High vapor concentration open. See doctor. Prolonged & repeated Apply skin lotion or lated Vapors may result in indizziness, and result in if required. Ingestion: Do not induce vomiting could be induced with into lungs. | on may be irritated and incream. If ritation to nose central nervous g. Call Doctor. | lry the skin. If cle irritation results, s , throat & respirate s system depression | othing ge see docto ory tract. n. Remo | ts wet, remove or. High vapor co ove to fresh air. | and wash exposed neentration can cau Use oxygen or an emiting has not occur | area with water. use headache & tificial respiration urred, then nemesis | |
| SECTION VII - PRECAUTIONS I | OR SAFE HA | NDLING AND U | JSE | | | | |
| STEPS TO BE TAKEN IN CASE MATERIAL | L IS RELEASED C | R SPILLED: | | sorbent materia er. Dispose of | l or sand. Shovel i properly. | nto waste | |
| WASTE DISPOSAL METHOD: R | eclaim by distil | llation or have disp | oosal per | formed by a lic | ensed waste hauler | | |
| PRECAUTIONS TO BE TAKEN IN HANDL | ING & STORING: | | | a away from he y to empty con | eat or open flames. tainer. | All | |
| | gradable. Suffic safety levels. | ient ventilation in | volume | and pattern to l | keep work area con | centration below | |
| SECTION VIII - CONTROL MEA | SURES | | | | | | |
| RESPIRATORY PROTECTION (SPECIFY T | YPE): | None | | | | | |
| VENTILATION LOCAL EXHAUST: None. Sufficient vo SPECIAL: None MECHANICAL (GEN | | | o keep w | ork area concer | ntration below appl | icable safety levels. | |
| PROTECTIVE GLOVES: | itrile | | | | | | |
| EYE PROTECTION: | hemical splash | goggles | | | | | |
| OTHER PROTECTIVE CLOTHING OR EQU | IIPMENT: | For constant use, recommended. W | | | ent resistant apron | are | |
| WORK/HYGIENIC PRACTICES: | | Use skin lotion o | r cream | if gloves are no | ot worn. | | |
| SECTION IX - TRANSPORTATION | ON INFORMA | TION | | | | | |
| | ole liquid, N.O.S ational regulation | S., not regulated u | nder 49 (| CFR | | | |
| INTERNATIONAL (ICAO/IATA) Petroleum distillates, N.O.S. | , Class 3, UN1 | 268, Packaging G | roup III | | | | |