MSDS SHEET

SECTION - 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME: ABSORBENT GP OTHER NAMES KNOWN AS: None MANUFACTURER'S NAME: ABSORPTION CORP MANUFACTURER'S ADDRESS: 6960 Salashan Parkway, Ferndale, WA 98248 MANUFACTURER'S EMERGENCY NUMBER: 360-734-7415 CHEMICAL FAMILY: Cellulose and Mineral Filler MOLECULAR WEIGHT OF PURE CHEMICALS: N/A* INTENDED USE OF PRODUCT: Industrial clean up product SECTION - 2 COMPOSITION AND INFORMATION ON INGREDIENTS LISTED AS A CARCINOGEN IN NTP, IARC CHEMICAL NAMES CAS REGISTRY # % W % V OR OSHA 1910(Z) (SPECIFY) 9004-34-6 89.0 N/A* Cellulose Fiber No 10043-01-3 1.5 N/A* Alum No 9.0 N/A* Water No 7732-18-5 TSRN (Trade Secret Registry Number) N/A* Rewetting aid 126438-5104P T No **SECTION - 3 HAZARDS IDENTIFICATION** MATERIALS APPEARANCE: Gray color and wet paper odor, loose solid material CONCERNS FOR EMERGENCY RESPONSE: None PRIMARY ROUTES OF ENTRY: SKIN, EYE, INHALATION. INGESTION X DESCRIBE ACUTE AND CHRONIC HEALTH EFFECTS OF OVEREXPOSURE INCLUDING TARGET ORGAN TOXICITY, CLINICAL SIGNS OF OVEREXPOSURE, AND CONDITIONS TO AVOID: Avoid prolonged or excessive exposure to dust PREEXISTING MEDICAL CONDITIONS (i.e. asthma) THAT MIGHT BE AGGRAVATED BY EXPOSURE TO THE PRODUCT: Respiratory tract disorders. **SECTION - 4 FIRST AID MEASURES** EMERGENCY PROCEDURES TO BE FOLLOWED WHEN PRODUCT IS EXPOSED TO: SKIN: Wash exposed area with soap and water. EYE: Immediately flush eyes with water. INHALATION: Remove from contaminated area to fresh air, apply appropriate first aid treatment, if necessary. INGESTION: Do not feed anything to an unconscious or convulsive victim. Do not induce vomiting. Dilute contents of stomach using 3-4 glasses of milk or water. DESCRIBE ANY PROCEDURES TO BE USED BY TRAINED MEDICAL PERSONNEL, ABOVE AND BEYOND FIRST AID PROCEDURES, AFTER EXPOSURE: None **SECTION - 5 FIRE FIGHTING MEASURES** METHOD USED: Open Cup FLASH POINT: 500 degree F FLAMMABLE LIMITS:N/A* LEL UEL EXTINGUISHING MEDIA: CO2, dry chemical, water spay or fog N/A* N/A* UNUSUAL FIRE AND EXPLOSION HAZARDS: None AUTO IGNITION TEMP: N/A* HEALTH, FLAMMABILITY AND REACTIVITY RATINGS FOR PRODUCT: Health - 0, Flammability - 1, Reactivity - 0, Contact - 0. SECTION - 6 ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED; Sweep up and store for use. EXPECTED ENVIRONMENTAL IMPACT RESULTING FROM THE RELEASE OF THE PRODUCT INTO THE ENVIRONMENT: None SECTION - 7 HANDLING AND STORAGE PRECAUTIONS TO BE TAKEN IN THE HANDLING AND STORAGE OF THE PRODUCT: None PRECAUTIONS RECOMMENDED FOR: GRINDING - None, POWER - None SANDING- None, WELDING- None, OTHER- Avoid ignition sources SECTION - 8 EXPOSURE CONTROLS-PERSONAL PROTECTION SPECIFY RECOMMENDED TYPE OF EYE PROTECTION: ANSI approved Safety Glasses SPECIFY RECOMMENDED TYPE OF SKIN PROTECTION: None SPECIFY RECOMMENDED TYPE OF RESPIRATORY PROTECTION: Nuisance Dust Mask (such as 3M8500) ANY ADDITIONAL PERSONAL PROTECTIVE EQUIPMENT NEEDED? Y/N N, IF YES, DESCRIBE: ANY ADDITIONAL ENGINEERING CONTROLS RECOMMENDED FOR PRODUCT HANDLING? Y/N N , IF YES, DESCRIBE: N/A* SPECIFY WORKPLACE AND/OR HYGIENE PRACTICES: None

| ······································ | | SECTION | 9 - PHYSICAL AN | D CHEMICA | AL PROPERTIES | |
|--|--|---|--|---|--|--|
| OLATILE ORGA | ANIC COMPOUND 0% | | | BOILING POINT | AND PRESSURE: N/A* | |
| lbs/gal w/ H2O | lbs/gal w/o H20 | theoreti | cal or analytical? | SPECIFIC DENSI | TY: 0.11 gm/cc | |
| N/A* | N/A* | | N/A* | VAPOR DENSIT | Y, SPECIFY TEMP: N/A* | |
| VOLATILE BY | Y WEIGHT: 94.0 | | H OF PRODUCT: 5.2 | | RE, SPECIFY TEMP: N/A* | |
| | | | SPECIFIC GRAVITY: 0.11 | % SOLID BY WEIGHT: 91.0% | | |
| MOLECULAR WEIGHT OF PRODUCTS: N/A* | | | | SOLUBILITY IN | WATER: Negligible | |
| PERCENT THAT ARE PURE CHEMICALS: N/A* | | | | _ | ND ODOR: Gray color and wet | |
| VISCOSITY, SPECIFY TEMP: N/A* | | | | paper odor, loose | • | |
| PRODUCTS PHYSICAL STATE: Loose solid | | | | OTHER PHYSICAL PROPERTIES: N/A* | | |
| | SE | CTION 10- S | STABILITY AND | REACTIVITY | Y | |
| ATERIAL IS_X | STABLEUNSTABLE, IF U | NSTABLE SPECIF | Y CONDITIONS: N/A* | | | |
| NCOMPATIBLE | MATERIALS: Some strong acid | 5 | | | | |
| IAZARDOUS DE | ECOMPOSITION PRODUCTS PI | ODUCED BY: BU | RNING_N/A*, | | | |
| | .*, HEATING, OR CHEMICAL R | | *** | Dioxide (combustion) | | |
| | BJECT TO HAZARDOUS POLY | | | | | |
| | | | XICOLOGICAL | | | |
| ESCRIBE ANY | CLINICAL TEST DATA INVOL | | | | | |
| | EDIENTS LISTED AS A CARCIN | *************************************** | ······ | | | |
| | WHICH INGREDIENT AND LI | | the state of the s | | | |
| | | | ECOLOGICAL IN | FORMATIO | N | |
| SECONDE AND | | | | TOMMERTO | | |
| | AVAILABLE ECOLOGICAL IM AVAILABLE ECOTOXICOLOG | | | | | |
| NCLODE ANY A | · · · · · · · · · · · · · · · · · · · | | | | ~ | |
| | | | DISPOSAL CONS | | | |
| SPECIFY THE RE | ECOMMENDED WASTE DISPO | SAL METHOD US | ED: Dispose of according to | local, state, and fed | eral guidelines. | |
| | SE | CTION 14 - | TRANSPORT IN | FORMATION | Ĭ | |
| DEPARTMENT C | F TRANSPORTATION HAZAR | DOUS MATERIAL | : No (non regulated) | | | |
| DESCRIPTION - I | N/A*, PROPER SHIPPING NAM | E - N/A*, HAZAR | D CLASS - N/A*, ID NUMB | ER - N/A*, PACKIN | G GROUP - N/A* | |
| ANY ADDITION | AL HAZARD CLASSED THAT | APPLY? None | | | | |
| CANADIAN TRA | NSPORTATION OF DANGERO | US GOODS CLAS | SIFICATION: N/A* | | | |
| OTHER INTERNA | ATIONAL RESTRICTIONS: N/ | / * | ······································ | | | |
| ····· | SEC | TION 15 - H | REGULATORY IN | IFORMATIO | N | |
| APPROPRIATE C | CATEGORIES FOR THE PRODU | CT UNDER EPCR. | A 311 AND 312: None | | | |
| COMPONENTS OF THE PRODUCT REGULATED UNDER EPCRA 313: | | | | Chemicals | | |
| RCRA HAZARDOUS WASTE CODES THAT APPLY TO THE PROJ | | | | Cellulose | None | |
| PROVIDE CANADA WORKPLACE HAZARDOUS MATERIALS: N | | | | Alum | None | |
| INFORMATION SYSTEM CLASSIFICATION AS APPLICABLE: No | | | | Rewetting Aid | None | |
| | T OR ITS CONSTITUENTS LIST | | | | | |
| | CERCLA REPORTABLE QUAN | | Cellulose | None None | | |
| | TIONAL REGULATORY INFOR | | Alum | None | | |
| APPROPRIATE: None | | | Rewetting Aid | + | Treat as oil spill (for component in liquid form | |
| LOCAL: N/A*, STATE: N/A*, INTERNATIONAL N/A* | | Acreting Au | prior to incorporation into product | | | |
| | | | | | | |
| **** | | | 6 - OTHER INFO | *************************************** | | |
| ANY ADDITION. | AL INFORMATION: Compatib | ility of this produc | t should be determined prio | r to use. | | |
| LABEL TEXT: A | bsorbent GP Industrial Sorbent | for Liquids | \ | | | |
| NAME: | DOUG ELLIS SI | GNATURE: | Our Ellis | | TITLE: OPERATIONS MANAGER | |
| MAIVIL. | DOOG LLCLIS [51 | JIMITORE. Z | 7 COS CESO | | TITLE. OFERATIONS MANAGER | |

*=Non Applicable

T=Trace

JULY 2004

MSDS for Absorbent GP