## MSDS SHEET

## SECTION - 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME: SPILL-SORB 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 OR OSHA CHEMICAL NAMES CAS REGISTRY # % W % V 1910(Z) (SPECIFY) 9004-34-6 59% N/A\* Cellulose Fiber Nο 1332-58-7 32% No N/A\* Kaolin 9% 7732-18-5 N/A\* Water No TSRN (Trade Secret Registry Number) 125438-5008P N/A\* 0.02 Rewetting aid **SECTION - 3 HAZARDS IDENTIFICATION** MATERIALS APPEARANCE: Gray color and wet paper odor CONCERNS FOR EMERGENCY RESPONSE: If excessive levels of dust are inhaled, remove to fresh air. PRIMARY ROUTES OF ENTRY: EYE, X INHALATION, SKIN, DESCRIBE ACUTE AND CHRONIC HEALTH EFFECTS OF OVEREXPOSURE INCLUDING TARGET ORGAN TOXICITY. CLINICAL SIGNS OF OVEREXPOSURE, AND CONDITIONS TO AVOID: No effects from overexposure. 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 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 required **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 spray 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: Dry storage, unlimited shelf life, PRECAUTIONS RECOMMENDED FOR: GRINDING $N/A^*$ , POWER SANDING $N/A^*$ , WELDING $N/A^*$ , 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: Dust mask in confined spaces or conditions exceeding OSHA PEL limits for dust 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:

\*=Non Applicable T=Trace JULY 2004 MSDS for Spill-Sorb

SPECIFY WORKPLACE AND/OR HYGIENE PRACTICES: None

VOLATILE ODGANIG GOVERNO			AND CHEMICAL PROPERTIES
VOLATILE ORGANIC COMPOUND	THEODE	TIGHT OR ANIAL VETGALO	BOILING POINT AND PRESSURE: Not Applicable
bs/gal w/ H2O lbs/gal w/o H20	THEORE	TICAL OR ANALYTICAL?	SPECIFIC GRAVITY: 0.3  SPECIFIC DENSITY: 0.3gm/cc
N/A*   N/A* VOLATILE, SPECIFY TEMP: 33.20%	,	N/A*	VAPOR DENSITY, SPECIFY TEMP: Not Applicable
	0		VAPOR PRESSURE, SPECIFY TEMP: Not Applicable
EVAPORATION RATE: Not Applicable bH OF PRODUCT: 7.3			% SOLID BY WEIGHT: 91.0
MOLECULAR WEIGHT OF PRODUCTS			SOLUBILITY IN WATER: Negligible
THAT ARE PURE CHEMICALS: Not Applicable			VISCOSITY, SPECIFY TEMP: Not Applicable
APPEARANCE AND ODOR: Gray color	<del></del>	or loose solid material	VISCOSITT, STECHT TEMP. Not Applicable
PRODUCTS PHYSICAL STATE: Loose S		or roose solid material	OTHER PHYSICAL PROPERTIES: None
		J 10- STABILITY	AND REACTIVITY
MATERIAL IS X STABLE UNSTA		LE SPECIFY CONDITIONS:	
INCOMPATIBLE MATERIALS: Some s	-		
HAZARDOUS DECOMPOSITION PROL	······································	D BY: BURNING None	
OXIDATION None		***************************************	Carbon Monoxide? Dioxide (combustion)
IS PRODUCT SUBJECT TO HAZARDO			
			CAL INFORMATION
		······	
DESCRIBE ANY CLINICAL TEST DATA			
ARE ANY INGREDIENTS LISTED AS A IF YES, SPECIFY WHICH INGREDIENT			ENTTIN N.,
i TES, SECULT WINCH INCREDIENT			AL INFORMATION
	***************************************	······································	AL INFORMATION
DESCRIBE ANY AVAILABLE ECOLOG			
INCLUDE ANY AVAILABLE ECOTOX			
	SECTION	l 13 - DISPOSAL C	ONSIDERATIONS
SPECIFY THE RECOMMENDED WAST	E DISPOSAL ME	THOD USED: Dispose of acc	ording to local, state, and federal guidelines.
	SECTION	N 14 - TRANSPOR	T INFORMATION
DEPARTMENT OF TRANSPORTATION	HAZARDOUS M	ATERIAL: No (Non Regula	ited)
DESCRIPTION: N/A* PROPER SHIPP	ING NAME: N/A*	* HAZARD CLASS: N/A*	ID NUMBER: N/A* PACKING GROUP: N/A*
ANY ADDITIONAL HAZARD CLASSE	THAT APPLY?	None	
CANADIAN TRANSPORTATION OF D.			Regulated
OTHER INTERNATIONAL RESTRICTION	ONS: Not Applicat	ole (Non-Regulated)	
	SECTION	15 - REGULATOI	RY INFORMATION
APPROPRIATE CATEGORIES FOR THI	E PRODUCT UND	ER EPCRA 311 AND 312: N	one
COMPONENTS OF THE PRODUCT REC	GULATED UNDER	R EPCRA 313: Cellulose- No	ne. Kaolin- None,
Rewetting Aid - Glycol Ethers (range 0	1-1.0%)		
IS THE PRODUCT OR ITS CONSTITUE	NTS LISTED IN T	HE EPA TOXIC SUBSTANC	E CONTROL ACT? Y/N N
RCRA HAZARDOUS WASTE CODES T	HAT APPLY TO T	THE PRODUCT: None	
INDICATE THE CERCLA REPORTABL	E QUANTITY: Co	ellulose - None, Kaolin - None	e, Calcium Carbonate- None,
Rewetting Aid - Treat as oil spill (for co	mponent in liquid	from prior to incorporation	into product)
PROVIDE CANADA WORKPLACE HA			
INFORMATION SYSTEM CLASSIFICA	·····		<u> </u>
	·····		E CONTROL ACT? Yes, all components are listed.
PROVIDE ADDITIONAL REGULATOR			
	LOCAL: N/A*	STATE: N/A*	INTERNATIONAL: N/A*
	SECT	ION 16 - OTHER I	NFORMATION
ANY ADDITIONAL INFORMATION: C	ompatibility of thi	s product should be determi	ned prior to use.
LABEL TEXT: SPILL-SORB Industrial	Sorbent for Liquid	ds	
	SIGNATURE:	Doug Elle	TITLE: OPERATIONS MANAGER
NAME: DOUG ELLIS			