TOPSECRET COATINGS INC. PO BOX 3007 ARLINGTON WA. 98223 MATERIAL SAFETY DATA SHEET

FOR COATINGS AND RELATED MATERIALS PREP: OCT. 2009 UPDATE: CURRENT

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PRODUCT NUMB	BER: TS-910 COMPONENT A	EMERGENCY    INFORMATION	(360)631-317 (TSC)(360)651-90	71  50
PRODUCT NAME	COMPONENT A  E: AQUAPOXY EPOXY POLYAMINE PRIMER  SS: PIGMENTED, MODIFIED TWO COMPONENT ORGANIC COATING		THIS PRODUCT   HEALTH   FLAMMABILITY   REACTIVITY   PERSONAL   PROTECTION	    2
SECTION II	HAZARDOUS INGREDIENTS			+ + 
INGREDIENT	CAS NUMBER	PERCENT OCCU (BY WEIGHT) TLV(	PATIONAL EXPOSURE ACGIH) PEL(OSHA)	
SECTION TIT	PHYSICAL DATA			+ 
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OOILING RANGE: APOR DENSITY: VAPORATION RA VOLATILE BY OC: 0 GRAMS/L EIGHT/GALLON:	>500 F. pH: HEAVIER THAN AIR: TE: FASTER THAN ETHER: VOLUME: 0% LITER (LESS WATER) 9.75 lbs. DDOR: Colorless liquid w	N/A VAPOR PRESSUR  XX LIGHTER THAN  SLOWER THAN ET  SOLUBILITY IN WAT  REACTIVITY IN WAT	E: 0.03mmHg@100F AIR: HER: <u>XX</u> ER: NONE ER: NONE	•
COILING RANGE:  VAPOR DENSITY:  VAPORATION RA  VOLATILE BY  VOC: 0 GRAMS/L  VEIGHT/GALLON:  APPEARANCE & 0	>500 F. pH: HEAVIER THAN AIR: TE: FASTER THAN ETHER: VOLUME: 0% LITER (LESS WATER) 9.75 lbs.	N/A VAPOR PRESSUR  XX LIGHTER THAN ENTER  SLOWER THAN ENTER  SOLUBILITY IN WAT  REACTIVITY IN WAT  With mild odor.	E: 0.03mmHg@100F AIR: HER:_XX ER: NONE ER: NONE	Ì
BOILING RANGE: /APOR DENSITY: EVAPORATION RA 6 VOLATILE BY /OC: 0 GRAMS/L /EIGHT/GALLON: APPEARANCE & 0 SECTION IV	>500 F. pH: HEAVIER THAN AIR: TE: FASTER THAN ETHER: VOLUME: 0% LITER (LESS WATER) 9.75 lbs. DDOR: Colorless liquid w	N/A VAPOR PRESSUR  XX LIGHTER THAN SITE SLOWER THAN ETT SOLUBILITY IN WAT REACTIVITY IN WAT WITH mild odor.  RD DATA	E: 0.03mmHg@100F AIR: HER: <u>XX</u> ER: NONE ER: NONE	Ì
COILING RANGE: VAPOR DENSITY: VAPORATION RA VOLATILE BY VOC: 0 GRAMS/L VEIGHT/GALLON: APPEARANCE & O SECTION IV	>500 F. pH: HEAVIER THAN AIR: TE: FASTER THAN ETHER: VOLUME: 0% LITER (LESS WATER) 9.75 lbs. DDOR: Colorless liquid w	N/A VAPOR PRESSUR  XX LIGHTER THAN SLOWER THAN ET  SOLUBILITY IN WAT  REACTIVITY IN WAT  With mild odor.  AD DATA  ASH POINT: 480 F LEL	E: 0.03mmHg@100F AIR: HER: XX ER: NONE ER: NONE  : N/A	Ì
BOILING RANGE: /APOR DENSITY: EVAPORATION RA 6 VOLATILE BY /OC: 0 GRAMS/L VEIGHT/GALLON: APPEARANCE & 0 SECTION IV	>500 F. pH: HEAVIER THAN AIR: TE: FASTER THAN ETHER: VOLUME: 0% ITER (LESS WATER) 9.75 lbs. DDOR: Colorless liquid w FIRE AND EXPLOSION HAZAR	N/A VAPOR PRESSUR  XX LIGHTER THAN SLOWER THAN ET  SOLUBILITY IN WAT  REACTIVITY IN WAT  With mild odor.  AD DATA  ASH POINT: 480 F LEL	E: 0.03mmHg@100F AIR: HER: XX ER: NONE ER: NONE  : N/A	Ì
BOILING RANGE: /APOR DENSITY: EVAPORATION RA 6 VOLATILE BY /OC: 0 GRAMS/L VEIGHT/GALLON: APPEARANCE & O SECTION IV FLAMMABILITY CO HAZARD CLASS: EXTINGUISHING JNUSUAL FIRE A if exposed to	>500 F. pH: HEAVIER THAN AIR: TE: FASTER THAN ETHER: VOLUME: 0% LITER (LESS WATER) 9.75 lbs. DDOR: Colorless liquid w FIRE AND EXPLOSION HAZAR EPPING NAME: PAINT FLA	N/A VAPOR PRESSUR  XX LIGHTER THAN SLOWER THAN ET SOLUBILITY IN WAT REACTIVITY IN WAT  WITH mild odor.  AD DATA  ASH POINT: 480 F LEL  AL NONFLAMMABLE DOT  Al, Water or Water Fog. 11 not burn; closed co	E: 0.03mmHg@100F AIR: HER: XX ER: NONE ER: NONE  : N/A : NONFLAMMABLE	 +
BOILING RANGE: /APOR DENSITY: EVAPORATION RA 6 VOLATILE BY /OC: 0 GRAMS/L VEIGHT/GALLON: APPEARANCE & 0 SECTION IV FLAMMABILITY C HAZARD CLASS: EXTINGUISHING JNUSUAL FIRE A if exposed to EPECIAL FIREFI	HEAVIER THAN AIR: HEAVIER THAN AIR: TE: FASTER THAN ETHER: VOLUME: 0% ITER (LESS WATER) 9.75 lbs. DOOR: Colorless liquid w FIRE AND EXPLOSION HAZAR CLASSIFICATION: OSH Not Restricted MEDIA: Foam, Dry Chemica MD EXPLOSION HAZARDS: Wi extreme heat or fire.	N/A VAPOR PRESSUR  XX LIGHTER THAN SLOWER THAN ET SOLUBILITY IN WAT REACTIVITY IN WAT  WITH mild odor.  AD DATA  ASH POINT: 480 F LEL  AL NONFLAMMABLE DOT  Al, Water or Water Fog. 11 not burn; closed co	E: 0.03mmHg@100F AIR: HER: XX ER: NONE ER: NONE  : N/A : NONFLAMMABLE	 + t d

PRIMARY ROUTE(S) OF EXPOSURE: INHALATION, SKIN OR EYE CONTACT, INGESTION.

INHALATION: PROLONGED INHALATION, IN CONFINED AREAS, MAY LEAD TO MUCOUS MEMBRANE

EFFECTS OF ACUTE OVEREXPOSURE:

IRRITATION, DIZZINESS, HEADACHE.

SKIN CONTACT: IRRITATION OF THE SKIN.

EYE CONTACT: IRRITATION OF THE EYES.

INGESTION: AMOUNTS INGESTED INCIDENTAL TO CONSUMER AND INDUSTRIAL HANDLING ARE NOT LIKELY TO CAUSE INJURY. HOWEVER, INGESTION OF LARGER AMOUNTS COULD CAUSE SERIOUS INJURY.

## EMERGENCY AND FIRST AID PROCEDURES:

INHALATION: REMOVE TO FRESH AIR. IF RESPIRATORY SYMPTOMS DEVELOP, SEEK MEDICAL ATTENTION AT ONCE.

SKIN CONTACT: WASH OFF QUICKLY WITH PLENTY OF WATER, THEN SOAP AND WATER. REMOVE AND WASH CONTAMINATED CLOTHING BEFORE REUSE.

EYE CONTACT: FLUSH IMMEDIATELY WITH LARGE AMOUNTS OF WATER, ESPECIALLY UNDER LIDS, FOR AT LEAST 15 MINUTES. OBTAIN EMERGENCY MEDICAL TREATMENT.

INGESTION: IF SWALLOWED, OBTAIN MEDICAL TREATMENT IMMEDIATELY.

MEDICAL CONDITIONS AGGRAVATED BY CHRONIC OVEREXPOSURE: NONE, WHEN USED IN ACCORDANCE WITH SAFE HANDLING INSTRUCTIONS. (SEE SECTION VIII)

CARCINOGENICITY: THIS PRODUCT CONTAINS NO KNOWN CARCINOGENS IN REPORTABLE QUANTITIES AS DEFINED BY NTP, IARC, OSHA, EPA.

SECTION VI: REACTIVITY DATA

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STABLE: STABLE: XX HAZARDOUS POLYMERIZATION: MAY WILL NOT OCCUR: XX

HAZARDOUS DECOMPOSITION PRODUCTS: CARBON MONOXIDE AND CARBON DIOXIDE.

CONDITIONS TO AVOID: ELEVATED TEMPERATURES, CONTACT WITH OXIDIZING AGENTS.

INCOMPATIBILITY: OXIDIZERS AND/OR HYDROFLUORIC ACID.

SECTION VII: SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: COMPLY WITH ALL APPLICABLE HEALTH AND ENVIRONMENTAL REGULATIONS. VENTILATE AREA. SPILLS MAY BE COLLECTED WITH ABSORBENT MATERIALS.

WASTE DISPOSAL: DISPOSE OF ACCORDING TO LOCAL, STATE AND FEDERAL REGULATIONS. AVOID DISCHARGE TO NATURAL WATERS.

SECTION VIII: SAFE HANDLING AND USE INFORMATION

USE ONLY WITH ADEQUATE VENTILATION. AVOID BREATHING VAPOR AND SPRAY MIST. AVOID CONTACT WITH SKIN AND EYES.

<u>VENTILATION:</u> LOCAL EXHAUST PREFERABLE. GENERAL EXHAUST ACCEPTABLE IF THE EXPOSURE TO MATERIALS IN SECTION II IS MAINTAINED BELOW APPLICABLE EXPOSURE LIMITS.

RESPIRATORY PROTECTION: IF PERSONAL EXPOSURE CANNOT BE CONTROLLED BELOW APPLICABLE LIMITS BY VENTILATION, WEAR A PROPERLY FITTED ORGANIC VAPOR/PARTICULATE RESPIRATOR APPROVED BY NIOSH/OSHA FOR PROTECTION AGAINST MATERIALS IN SECTION II.

PROTECTIVE GLOVES: WEAR GLOVES WHICH ARE RECOMMENDED BY GLOVE SUPPLIER FOR PROTECTION AGAINST MATERIALS IN SECTION II.

EYE PROTECTION: WEAR SAFETY SPECTACLES WITH UNPERFORATED SIDESHIELDS.

PERSONAL PROTECTIVE EQUIPMENT: EYE WASH - SAFETY SHOWERS - GOGGLES - SAFETY GLASSES - IMPERVIOUS GLOVES.

HYGIENIC PRACTICES: KEEP WORK AREA CLEAN AND FREE FROM SPILLS AND LEAKS. ALWAYS WASH HANDS THOROUGHLY WITH SOAP AND WATER BEFORE HANDLING FOOD, DRINK OR SMOKING.

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SECTION IX: SPECIAL PRECAUTIONS

KEEP OUT OF THE

REACH OF CHILDREN

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PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: AVOID TEMPERATURES BELOW 40 F. KEEP FROM FREEZING. STORE CONTAINERS WITH LIDS TIGHTLY CLOSED AND APPROPRIATELY LABELED.

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SECTION X: SUPPLEMENTAL INFORMATION

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NOTE: THIS PRODUCT CONTAINS NO MERCURY IN REPORTABLE QUANTITIES AS DEFINED BY OSHA AND EPA.

THE INFORMATION IN THIS DATA SHEET IS BELIEVED TO BE ACCURATE AND TRUE AT THE TIME OF PREPARATION OF THIS DOCUMENT. THIS IS NOT A WARRANTY OF PRODUCT OR PRODUCT SPECIFICATION. THE END-USER OF THIS PRODUCT IS ADVISED TO VERIFY IN ADVANCE THAT THE INFORMATION IN THIS SHEET IS CURRENT, APPLICABLE, AND SUITABLE TO THEIR CIRCUMSTANCES.

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