MATERIAL SAFETY DATA SHEET

Triple S 2 Executive Park Drive Billerica, MA 01862

GENERAL INFORMATION NUMBER: (800) 323-2251 CHEMTREC: (800) 424-9300 REVISION DATE: September 23, 2002 DATE OF ISSUE: September 23, 2002

	h'n Clean	1 - Prod	uct Identific:	ation				
PROD	UCT CODE: 0377							
	IICAL FORMULATION: Solvent HAZARD IDENTIFICATION SY	L TH: 1	FLAMMABILITY: 2			REACTIVITY : 0		
	RD RATING: 4 - Extreme;			- Moderate;		Slight;) - Insignificant
		II - Haza	ardous Ingred	lients				
		V	alues reported as	TWA unless no				
		APPROX	OSHA	ACGIH		A 40 C		
01-1	SUBSTANCE Mineral Spinite	<u>%</u>	<u>PEL</u>	<u>TLV</u>	<u>302</u>	<u>355</u> N	<u>372</u>	<u>CAS #</u>
Odorless Mineral Spirits d-Limonene		30.0-40.0 60.0-70.0	N/E N/E	N/E N/E	N Y	N N	N N	64742-48-9 5989-27-5
		0010 / 010	102	102	Ĩ			5,6, 2, 5
Key:	PEL: Permissible Exposure Limit	•						
	N/A: Not Applicable 302: CERCLA List of Hazardous S	N/D: Not Det ubstances and Re		N/E: Not Es			Y: Yes	N : No
	355: SARA TITLE III / List of Extr	remely Hazardou	s Substances for 1	Emergency Plan	ning and N			
		remely Hazardou ic Chemicals sub	s Substances for 1	Emergency Plann eporting (Commu	ning and N			
BOII	355: SARA TITLE III / List of Extr	remely Hazardou ic Chemicals sub	s Substances for li ject to Release Ro Physical Dat	Emergency Plann eporting (Commu	ning and N unity Righ	t to Kno	ow) (40 C	
	355 : SARA TITLE III / List of Extr 372 : SARA TITLE III / List of Tox:	remely Hazardou ic Chemicals sub	s Substances for l ject to Release Re Physical Dat SPEC	Emergency Plann eporting (Commu a	ning and N unity Righ Y (WATI	t to Kno E R = 1)	ow) (40 C : 0.83	
VAP	355: SARA TITLE III / List of Extr 372: SARA TITLE III / List of Tox: LING POINT (°F): N/D	remely Hazardou ic Chemicals sub	s Substances for li ject to Release Re Physical Dat SPEC VOC	Emergency Plann eporting (Commu a IFIC GRAVITY	ning and M nity Righ Y (WATI by weigh	t to Kno E R = 1) nt): N/E	ow) (40 C : 0.83	CFR 372).
VAP VAP	355: SARA TITLE III / List of Extr 372: SARA TITLE III / List of Tox ING POINT (°F): N/D DR PRESSURE (mm Hg): N/D	remely Hazardou ic Chemicals sub	s Substances for li ject to Release Re Physical Dat SPEC VOC	Emergency Plann eporting (Commu a IFIC GRAVITY CONTENT (% ORATION RA	ning and M nity Righ Y (WATI by weigh	t to Kno E R = 1) nt): N/E	ow) (40 C : 0.83	CFR 372).
VAP VAP SOL	355: SARA TITLE III / List of Extr 372: SARA TITLE III / List of Tox LING POINT (°F): N/D DR PRESSURE (mm Hg): N/D DR DENSITY (AIR = 1): N/D	remely Hazardou ic Chemicals sub III -	s Substances for l ject to Release Re Physical Dat SPEC VOC EVAP pH: N	Emergency Plann eporting (Commu a IFIC GRAVITY CONTENT (% ORATION RA	ning and M nity Righ Y (WATI by weigh	t to Kno E R = 1) nt): N/E	ow) (40 C : 0.83	CFR 372).
VAP VAP SOL	355: SARA TITLE III / List of Extr 372: SARA TITLE III / List of Tox: ING POINT (°F): N/D OR PRESSURE (mm Hg): N/D OR DENSITY (AIR = 1): N/D JBILITY IN WATER: Insoluble EARANCE AND ODOR: Clear, colo	remely Hazardou ic Chemicals sub III -	s Substances for l ject to Release Re Physical Dat SPEC VOC EVAP pH: N	Emergency Plann eporting (Commu a IFIC GRAVITY CONTENT (% ORATION RA /A	ning and M unity Righ Y (WATI by weigh	t to Kno E R = 1) nt): N/E	ow) (40 C : 0.83	CFR 372).
VAP VAP SOLI APPI	355: SARA TITLE III / List of Extr 372: SARA TITLE III / List of Tox: ING POINT (°F): N/D OR PRESSURE (mm Hg): N/D OR DENSITY (AIR = 1): N/D JBILITY IN WATER: Insoluble EARANCE AND ODOR: Clear, colo	remely Hazardou ic Chemicals sub III - orless liquid; citru V - Fire and (TEST METH ME %)	s Substances for li ject to Release Re Physical Dat SPEC VOC EVAP pH: N is fragrance. Explosion Ha OD): Closed cup UPPER: N	Emergency Plann eporting (Commu a IFIC GRAVITY CONTENT (% ORATION RA /A	ning and M unity Righ Y (WATI by weigh	tt to Kno ER = 1) nt): N/E TER =	ow) (40 C : 0.83	CFR 372).

Vapors are heavier than air and may travel along the ground or be moved by ventilation.

V - Reactivity Data

STABILITY: Stable.

INCOMPATIBILITY: Strong oxidizing agents.

CONDITIONS TO AVOID: Excess heat and open flame.

HAZARDOUS DECOMPOSITION PRODUCTS: Thermal decomposition may produce oxides of carbon.

HAZARDOUS POLYMERIZATION: Will not occur.

CONDITIONS TO AVOID: None

VI - Health Hazard Data

ROUTES OF ENTRY INHALATION: X EYE CONTACT: X SKIN CONTACT: X INGESTION: X INGREDIENTS THAT ARE CONSIDERED BY OSHA, NTP, IARC TO BE SUSPECTED HUMAN CARCINOGENS: None EFFECTS OF OVEREXPOSURE

IF IN EYES: Moderate to severe irritation, redness and possible tearing.

IF ON SKIN: Irritation, chapping and dermatitis, with prolonged or repeated exposure. Contains a possible sensitizer.

IF SWALLOWED: Nausea, cramps, diarrhea. Small amounts of this product aspirated into the respiratory system during ingestion or vomiting may cause mild to severe pulmonary injury, possibly progressing to death.

IF INHALED: Irritation to upper respiratory tract, headache, dizziness, anesthesia, drowsiness, unconsciousness, and other CNS effects. **EMERGENCY AND FIRST AID PROCEDURES**

IF IN EYES: Flush eyes and under eyelids with plenty of cool water for at least 15 minutes. If irritation persists, obtain medical attention. **IF ON SKIN:** Remove contaminated clothing and launder separately before re-use. Wash with soap and water. If irritation persists, obtain medical attention.

IF SWALLOWED: Call a physician or poison control center immediately. Do not induce vomiting. Rinse mouth with water, then drink one glass of water. Never give anything by mouth to an unconscious person.

IF INHALED: Remove person to fresh air. If irritation persists, obtain medical attention.

VII - Spill or Leak Protection

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Ventilate area and remove all sources of ignition. Contain spill. Soak up spilled material with inert absorbent material and place in a properly marked closed container for proper disposal. **WASTE DISPOSAL METHOD:** Consult local environmental authorities.

VIII - Special Protection Information

RESPIRATORY PROTECTION: Use with adequate ventilation.

VENTILATION LOCAL: Recommended

PROTECTIVE GLOVES: None needed under normal use, otherwise chemical resistant.

EYE PROTECTION: None needed under normal use, otherwise safety glasses or goggles.

OTHER PROTECTIVE EQUIPMENT: None needed under normal use, otherwise protective clothing and eyewash station.

DOT ID NUMBER: None

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Store in a cool, dry place away from heat or open flame. Keep container tightly closed when not in use.

OTHER PRECAUTIONS: Keep out of reach of children.

IX - Transportation Information (ground transportation only)

DOT PROPER SHIPPING NAME: None DOT CLASS: None

The shipping information listed above applies only to non-bulk (< 119 gallons) containers of this product. This product may have more than one proper shipping name depending on packaging, product properties, & mode of shipment. If any alteration of packaging, product, or mode of transportation is further intended, different shipping names and labeling may apply.

Prepared by: PMR

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MECHANICAL: Not required

DOT PACKING GROUP: None

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