### MATERIAL SAFETY DATA SHEET

Total Solutions P.O. Box 240014 Milwaukee, WI 53224

GENERAL INFORMATION NUMBER: (414) 354-6417 CHEMTREC: (800) 424-9300

## **TOTAL** SOLUTIONS<sup>TM</sup>

REVISION DATE: July 15, 2011 DATE OF ISSUE: July 18, 2011

PRODUCT CODE: 0604 CHEMICAL FORMULATION: Dry NFPA HAZARD IDENTIFICATION HAZARD RATING: 4 - Extre	SYSTEM: HEA	LTH: 2	<b>FLAMMABILITY:</b> 1 2 - Moderate; 1 - Slight;			REACTIVITY:		
HAZARD RATING: 4 - Extre			- Moderate;	1 ·	- Slight;	,	0 - Insignifican	
		ardous Ingre		otod				
	APPROX	OSHA	d as TWA unless noted. ACGIH EPA 40 CF			FR:	'R:	
SUBSTANCE	<u>%</u>	<u>PEL</u>	<u>TLV</u>	<u>302</u>	<u>355</u>	<u>372</u>	<u>CAS #</u>	
Pyrethrins	1.00	5mg/m <sup>3</sup>	$5 mg/m^3$	N	Ν	N	8003-34-7	
Piperonyl Butoxide	10.00	N/A	N/A	N	N	N	51-03-6	
Napthenic Solvent	4.00	100 ppm	N/A	N	N	Ν	64742-47-8	
Key: <b>PEL</b> : Permissible Exposure Li	mit <b>TLV:</b> Thres	hold Limit Valu	e <b>C</b> : Ceiling lev	vel SI	<b>FEL</b> : Sh	ort Term	1 Exposure Limi	
<ul> <li>Tey: PEL: Permissible Exposure Li</li> <li>N/A: Not Applicable</li> <li>302: CERCLA List of Hazardo</li> <li>355: SARA TITLE III / List of</li> <li>372: SARA TITLE III / List of</li> </ul>	<b>N/D</b> : Not Depuse Substances and 2 f Extremely Hazardo f Toxic Chemicals s	etermined Reportable Quar ous Substances f ubject to Release	N/E: Not Es atities (40 CFR 30 or Emergency Pla e Reporting (Com	stablished 02.4). anning ar	d nd Notif	Y: Yes	<b>N</b> : No (40 CFR 355).	
N/A: Not Applicable 302: CERCLA List of Hazardo 355: SARA TITLE III / List of 372: SARA TITLE III / List of	<b>N/D</b> : Not Depuse Substances and 2 f Extremely Hazardo f Toxic Chemicals s	etermined Reportable Quar ous Substances f ubject to Release • <b>Physical Da</b>	N/E: Not Es atities (40 CFR 30 or Emergency Pla e Reporting (Con ta	stablished 02.4). anning ar nmunity I	d nd Notif Right to	Y: Yes	<b>N</b> : No (40 CFR 355).	
N/A: Not Applicable 302: CERCLA List of Hazardo 355: SARA TITLE III / List of 372: SARA TITLE III / List of BOILING POINT (°F): N/A	N/D: Not De ous Substances and f f Extremely Hazardo f Toxic Chemicals s III -	etermined Reportable Quar ous Substances f ubject to Release • Physical Da BUL	N/E: Not Es atities (40 CFR 30 or Emergency Pla e Reporting (Con ta K DENSITY @	stablished ()2.4). anning ar munity I 20 <sup>6</sup> C: 0.2	d nd Notif Right to 13 g/c <sup>3</sup>	Y: Yes ication ( Know)	<b>N</b> : No (40 CFR 355).	
N/A: Not Applicable 302: CERCLA List of Hazardo 355: SARA TITLE III / List of 372: SARA TITLE III / List of BOILING POINT (°F): N/A VAPOR PRESSURE (mm Hg): N/A	N/D: Not De ous Substances and f f Extremely Hazardo f Toxic Chemicals s III -	etermined Reportable Quar ous Substances f ubject to Release • Physical Da BUL	N/E: Not Es atities (40 CFR 30 or Emergency Pla e Reporting (Con ta K DENSITY @ CONTENT (%	stablished ()2.4). anning ar nmunity I ()20 <sup>0</sup> C: 0.1 by weig	d nd Notif Right to 13 g/c <sup>3</sup> <b>ht):</b> N/I	Y: Yes fication ( Know)	<b>N</b> : No (40 CFR 355).	
<ul> <li>N/A: Not Applicable</li> <li>302: CERCLA List of Hazardo</li> <li>355: SARA TITLE III / List of</li> <li>372: SARA TITLE III / List of</li> <li>BOILING POINT (°F): N/A</li> <li>VAPOR PRESSURE (mm Hg): N/A</li> <li>VAPOR DENSITY (AIR = 1): N/A</li> </ul>	N/D: Not De ous Substances and I f Extremely Hazardo f Toxic Chemicals s III •	etermined Reportable Quar ous Substances f ubject to Release • Physical Da BUL VOC EVA	N/E: Not Es atities (40 CFR 30 or Emergency Pla e Reporting (Con ta K DENSITY @ CONTENT (% PORATION RA	stablished ()2.4). anning an munity I ()20 <sup>0</sup> C: 0.1 by weig ()TE (ethe	1 nd Notif Right to 13 g/c <sup>3</sup> ht): N/I er = 1):	Y: Yes ication ( Know)	<b>N</b> : No (40 CFR 355).	
N/A: Not Applicable 302: CERCLA List of Hazardo 355: SARA TITLE III / List of 372: SARA TITLE III / List of BOILING POINT (°F): N/A VAPOR PRESSURE (mm Hg): N/A	N/D: Not De ous Substances and 2 f Extremely Hazardo f Toxic Chemicals s III -	etermined Reportable Quar ous Substances f ubject to Release • Physical Da BUL VOC EVA pH: 6	N/E: Not Es atities (40 CFR 30 or Emergency Pla e Reporting (Con ta K DENSITY @ CONTENT (%	stablished ()2.4). anning an munity I ()20 <sup>0</sup> C: 0.1 by weig ()TE (ethe	1 nd Notif Right to 13 g/c <sup>3</sup> ht): N/I er = 1):	Y: Yes ication ( Know)	<b>N</b> : No (40 CFR 355).	

**SPECIAL FIRE FIGHTING PROCEDURES:** Treat as an oil fire. Firefighters should be equipped with full protective gear including self-contained breathing apparatus. Keep nearby containers and equipment cool with a water stream. Contain the run-off, if possible, for proper disposal.

**UNUSUAL FIRE AND EXPLOSION HAZARD:** Dusts at significant concentrations can form explosive mixtures with air when exposed to high temperatures.

### V - Reactivity Data

STABILITY: Stable INCOMPATIBILITY: Strong acidic or alkaline materials. CONDITIONS TO AVOID: None HAZARDOUS DECOMPOSITION PRODUCTS: N/A 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 <u>EFFECTS OF OVEREXPOSURE</u>

**IF IN EYES:** Irritation, redness tearing, and blurred vision.

IF ON SKIN: Prolonged or repeated exposure can cause irritation due to drying of the skin possibly progressing into dermatitis.

**IF SWALLOWED:** Can cause stomach irritation, resulting in nausea, cramps and vomiting. Excessive ingestion can cause nervous system disorders, such as fatigue, dizziness, headaches, lack of coordination, tremors and unconsciousness.

**IF INHALED:** Irritation to upper respiratory tract.

#### 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:** Wash with large amount soap and water. Remove contaminated clothing and launder separately before reuse. If irritation persists, obtain medical attention.

**IF SWALLOWED:** Contact physician or poison control center immediately. Keep affected person warm and quiet. Do not induce vomiting.

**IF INHALED:** Remove person to fresh air. Administer artificial respiration if breathing has stopped.

NOTE TO PHYSICIANS: Contains Silica Powder.

### VII - Spill or Leak Protection

**STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:** Eliminate all ignition sources. Contain the spill (prevent this product from reaching surface waters or other water supplies). Sweep up the spill with sweeping compound and transfer into waste containers for disposal. Clean the spill area with detergent and water.

**WASTE DISPOSAL METHOD:** Contaminated absorbent and wash water should be disposed of according to local, state and federal regulations.

### VIII - Special Protection Information

**RESPIRATORY PROTECTION:** Do not breathe dusts. If recommended Exposure Limits are exceeded wear a NIOSH approved organic vapor respirator equipped with a dust collector.

VENTILATION

LOCAL: Recommended

MECHANICAL: Recommended

**PROTECTIVE GLOVES:** Chemical resistant.

**EYE PROTECTION:** Chemical goggles.

OTHER PROTECTIVE EQUIPMENT: Emergency shower and eye wash station.

**PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:** Wear approved personal protective equipment. Mechanical ventilation should be used when handling this product in enclosed spaces. Do not contaminate water, feed or food by storage, handling or disposal. Read and observe all precautions and instructions on the label. Store containers upright and closed. Store in areas that are cool, dry and well ventilated. Keep away from heat, ignition sources and strong oxidizers. Emptied containers may retain product residues.

**OTHER PRECAUTIONS:** Keep out of reach of children.

### IX - Transportation Information (ground transportation only)

**DOT ID NUMBER:** None **DOT CLASS:** None

**DOT PROPER SHIPPING NAME:** None **DOT PACKING GROUP**: 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.

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Prepared by: Technical Dept. DATE C

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