

HEALTH	1	0=least
FLAMMABILITY	3	1=slight
REACTIVITY	0	2=moderate
		3=high
		4=extreme

I. P R O D U C T I D E N T I F I C A T I O N :

Prepared for: **Visual Pollution** Chem Info Phone **480-657-9183**
Tech, Inc. General Info **480-657-9183**
Address: **P. O. Box 12833** Chem Emergency **800-255-3924**
SCOTTSDALE, AZ 85267 Date Prepared **4/15/93**
Product Name: **Seal & Heal** Preparer: **T. W. Smoot**
Product Code: **BFM L**

II. H A Z A R D O U S I N G R E D I E N T S :

Name: **Mineral Spirits** CAS# **8052-41-3**
OSHA (PEL): 500ppm
STEL=ND, TVL= 100 ppm Max. % 90

III. P H Y S I C A L D A T A :

Boiling Point: **NA** pH(neat) **Not Applicable**
Specific Gravity, (HOH=1): **0.80** pH **not determined**
Vapor Pres.: **MMHg@20C Not Determined** solubility in water:
Vapor Density(9Air=1): " " **Not Miscible**
%Volitiles/volume: **NA** Evap. Rate: (HOH-1) **N. D.**

IV. F I R E & E X P L O S I O N D A T A :

Flash Point: **>90°F** Test Methods: **T. C. C.**
Flammability Limits In Air, % by Vol.: **ND** Lower: **ND** Upper: **ND**
Extinguishing Media: **Water Fog; CO2; Dry Chemical; Foam**
Special Fire Fighting Procedures: **Water spray recommended to cool fire-exposed surfaces to help prevent ignition by dispersion of vapors. Wear full protective clothing and NIOSH-APPROVED self contained breathing apparatus.**
Unusual Fire Fighting Hazard: **Treat as combustible liquid.**

V. H E A L T H I N F O R M A T I O N

Effects of Over Exposure: **Eye Contact-eye irritant; Skin Contact-Prolonged or repeated contact may be irritant.; Inhalation-Prolonged breathing of vapor can cause narcosis.; Ingestion-harmful or fatal.**

Emergency First Aid: **Inhalation:move to fresh air, get medical help if not responding to fresh air. Eyes:flush well with water for 15 minutes and get medical help if irritation persists. skin:Wash well with water; remove contaminated clothing and do not reuse without washing them**

Ingestion: Do Not induce vomiting, get medical help.

Control Measures: **Store containers away from heat and open flames. Keep containers closed. Use only with adequate ventilation. Use chemically resistant rubber gloves when using. Do not spray in area of open flame for hot surfaces.**

Spills: **Dam up to prevent spreading and collect for disposal according to local, state and federal regulations. For small spills, wipe up and flush remainder well with water.**

The information contained herein is based on data available to us and is believed to be correct. We make no warranty, however, expressed or implied regarding the accuracy of these data or the results obtained from the use thereof