Material Safety Data Sheet	U.S. Department of Labor
May be used to comply with OSHA's Hazard Communication	Occupational Safety and Health Administration
Standard, 29 CFR 1910 1200. Standard must be consulted for	
specific requirements.	Form Approved OMB No. 1218-0072
IDENTITY (as Used on Label and List)	Note: Blank spaces are not permitted. If any item is not
Trefolex Tap-Life	applicable or no information is available, the space
<u>'</u>	must be marked to indicate that.
Section I	
Manufacturer's name	Emergency Telephone Number
2nd Street Management dba Trefolex Tap-Life	406-270-1057
Address (Number, Street, City, State and ZIP Code)	Telephone Number for Information
	406-270-1057
1630 2nd St East, Whitefish MT 59937	Date Prepared September 19, 2014
	Signature of Preparer (optional)
Section II—Hazardous Ingredients/Identity Information	0,1,1,1,1
Hazardous Components (Specific Chemical Identity, Common Name(s))	Other Limits OSHA PEL ACGIH Recommended % (optional) TLV
Regular Grade – Contains a very small amount of sulfur.	
Regular and CH grade – All ingredients are relatively un-reacti	ve organic materials combined with other un-reactive inorganic
materials This combination makes the cutting compound non-h	
Section III—Physical/Chemical Characteristics	
Boiling Point - Undetermined Values	Specific Gravity (H ₂ 0 = 1) - Undetermined Values
Vapor Pressure (mm Hg) - Undetermined Values	Melting Point - Undetermined Values
Vapor Density (AIR = 1) - Undetermined Values	Evaporation Rate (Butyl Acetate = 1) - Undetermined Values
Solubility in Water – insoluble – Regular Grade dark green very little odor CH (Grade
Appearance and Odor – Regular Grade dark green very little odor CH Grade	- Dark Gray - vary little odor
Section IV—Fire and Explosion Hazard Data	· ·
Flash Point (Method Used)	
Not Applicable	I Flammable Limits LEI LUFI
PF	Flammable Limits LEL UEL
Extinguishing Media	Flammable Limits LEL UEL Not Applicable
Extinguishing Media Foam	
Foam	
Foam Special Fire Fighting Procedures	
Foam	
Foam Special Fire Fighting Procedures Not Applicable	
Foam Special Fire Fighting Procedures	