

tel: +44 (0) 1420 588180 fax: +44 (0) 1420 588184 email: sales@swp.uk.net specialisedwelding.co.uk

Date: April 2007

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1. Identification of the substance/preparation and company

Leak Detection Fluid Compressed Air Pressure Spray 1.1 Product/trade name:

1.2 Name, address and telephone number of manufacturer. Manufacturer: **Stevens Industrial Services** Unit 7, Hatfield Way South Church Enterprise Park Bishop Auckland DL14 6XF, England Tel: (01388) 772233 Fax: (01388) 772263

1.3 Emergency Telephone Number: Tel: (01388) 772233

2. Composition and information on ingredients

2.1 Chemical nature: Substance: Preparation: X Definition: Blend of water soluble surface active agents with viscosity modifiers. 2.2 Dangerous substances: None.

3. Hazards Identification

Not Applicable. 3.1 Category of Danger: Classification: None required. Environment: See section 12.

> 4. **First Aid Measures**

4.1 4.2	General Advice: Skin contact:	No special First Aid measures necessary. Remove affected clothing and drench affected skin with copious amounts of water.
4.3	Eye contact:	Irrigate thoroughly for at least 10 minutes with copious amounts of water. Obtain medical attention.
4.4	Ingestion:	Do not induce vomiting and consult a Doctor.

5. Fire Fighting Measures

5.1	Suitable Extinguishing Media:	Not required. Product is Non-Flammable.
5.2	Do not use for Safety reasons:	None specified.
5.3	Exposure hazards arising from	

the substance or preparation itself, or combustion products or resulting gases: None. 5.4 Special protective equipment For Fire Fighters: None.

6. Accidental Release Measures

6.1 **Personal Precautions:** None, or see Item 4. **Environmental Precautions:** The emulsifiers achieve the following Biodegradability: 6.2 Bismuth active substance = 97.2% (5 days) Bismuth active substance = 100% (19 days) As with all products, prevent leakage into Sewers, ground water and soil by use of sand or other suitably inert material. When leakage occurs, contact and notify your local Authority or Water Authority as appropriate. (See also Section 12.)



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	7. Handling and Storage						
7.1	Handling:	No special handling measures necessary. Do not pierce pressurized container even when empty. Avoid exposing the container to direct sunlight or heat sources with a naked flame. Keep container capped until ready for use to avoid accidental release of the contents. Do not smoke whilst using the product.					
7.2 7.3	Advice for Fire And Explosion Protection: Storage:	Avoid exposing the container and/or packaging to temperatures in excess of 50°C					
	Conditions of Storage and Packaging:	backaging closed and away from Frost. Avoid exposing packaging to direct t or heat sources. Avoid exposure to extremes of temperature between 5°C. No special instructions necessary regarding storage with other products ther and contents are Non-Flammable and Non-Toxic.					
	8. Exposu	re Controls and Personal Protection					
8.1	Technical Advid	e: None. Product is used alone and not mixed with other products.					
8.2	Exposure Limits	s: L _D 50 (RAT/Oral) >300g/Kg					
8.3	Respiratory Pro Hand Protection Eye Protection: Skin Protection	 Avoid long, regular and intensive skin contact. Wear Safety Gloves. Wear safety goggles to prevent eye contact. Wash hands thoroughly after use and before handling food. Prolonged contact may lead to de-fatting of the skin. Do not smoke or eat food whilst using the product. Keep product away from food and drinks. No special measures necessary. As with all pressurised products take care to avoid spray or contents being inhaled when airborne. Wear protective gloves. Under normal use, hand contact will be minimal. Wear safety goggles to prevent accidental release into the eyes. Avoid long and intensive skin contact. Under normal use, product should not come into contact with skin. 					
	•	I and Chemical Properties					
9.1	Appearance Physical form: Appearance: Odour:	Liquid Spray Neutral. Not detectable.					
9.2	Relevant param Boiling point: Solubility:	neters: >100 ^o C. Fully soluble.					
[10. Stability	v and Reactivity.					
10.1	Conditions to av	void: Under normal storage and working conditions the product is stable. Product may dull polished surfaces.					
10.2	Hazardous decomposition:	Oxides of Carbon.					

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	11. Toxicological Inform		
.1	Immediate toxicity: Irritant working:	The product has extremely low oral toxicity.	
	Delayed Chronic Toxicity:	Prolonged skin contact may cause irritation. Chronic ingestion studies in animals have shown that	
	Delayed enforme reviewy.	repeated doses produce no significant effects.	
Γ	12. Ecological Information		
2.1	Degradability:	The product exhibits good Biodegradability.	
2.2	Mobility:	The product is a liquid and emulsifies with water. Non	
2.3	Eco Toxicological Effects:	hazardous product for surface and ground water. The product is anticipated to leave virtually no traces following	
		Biological treatment processes.	
2.4	Further harmful ecological	.	
	Information:	Aquatic Toxicity (L _C 50, 96 Hours (Rainbow Trout)	
		2160mg/Ltr. (Static).	
	13. Disposal Considerat	ions.	
3.1	Product:	Water Soluble leak detection fluid.	
	Recommendation:	Disposal by a licensed Company.	
	Waste Name:	Water Soluble leak detection fluid.	
3.2	Packaging: Recommendation:	Pressure spray Tin. Empty the containers completely and dispose by a licensed	
		Company.	
	14. Transport Information	n	
4.1	Transportation by Road/Rail/Sea		
	(ADR / RID / IMDG): Mark / Letter	2	
	Class:	2 2.2	
	UN N ^O .:	1950	
	15. Regulatory Information	on	
5.1	Distinguishing marks:	Outer packaging to be identified as Pressure Spray by use of figures "1950" within the borders of a diamond displayed on th outer carton, and with the figure "2" displayed also within the border of the diamond.	
Γ	16. Further Information		
L 2.1	This information relates only t	a the product as supplied and may not be valid or relevant fo	

16.1 This information relates only to the product as supplied and may not be valid or relevant for this product used in combination with any other material or process other than that for which it was designed.