# **Product Name: Mercury Free Max Min Thermometer**

Brannan PSDS: 008.0 Issue Date: December 2003 Revision: 0 Page: 1 of 1

The liquid in glass thermometers produced by S. Brannan & Sons Limited, contain expansion media comprising substances and preparations which present no risk to health, safety or environment when encased in the glass bulb and capillary.

If the instrument is broken during use, minimal risk is presented because of the small volume of materials being used. The following information is supplied as an aid to further reduce risk. As the Company may change constituent materials, users should check that they are in possession of the most recent revision of this Safety Data Sheet.

## 1. Manufacturers Information:

Address: Telephone:

S. Brannan & Sons Limited UK: 01946 816600

Leconfield Industrial Estate International: 0044 1946 816600
Cleator Moor Out of office hours: +44 778 979 1777

Cumbria CA25 5QE United Kingdom

## 2. Medium Constituents

Characteristic	TL2000 Aqueous Solution Inorganic Salt	Petroleum Fraction	Berol
Flammability	N/A	F.P. (+2°C)	F.P. (>100°C)
Selected Safety Phrases	(S24) Avoid contact with skin.	(S24) Avoid contact with skin. (S26) If swallowed, do not induce vomiting. Seek medical advice.	(S26) In case of contact with eyes, rinse immediately with plenty of water. Seek medical advice.
Selected Risk Phrases	(R22) Harmful if swallowed.	(R11) Highly flammable. (R65) May cause lung damage if swallowed.	(R41) Risk of serious damage to eye.
Maximum Volume Per Instrument	0.1ml	1.1ml	0.00001ml
Dye Characterisation	Eurocert Greens (EC No. E142)		

### 3. First Aid Data

If any of the media is ingested, seek medical attention. Skin/eye contact - wash with water and seek medical attention.

### 4. Spillage

Disposal, consistent with local authority regulations.



