

Product Name : Glow Mark Fluorescent Marker Paint

Ramset NZ

Other Names : None

A Division of ITW NZ Ltd

Part No. : GMB300ML, GMG300ML, GMO300ML, GMP300ML, GMR300ML

PO Box 40-031

MSDS No. : **NZ4000**

Glenfield. Auckland

Date & Issue : September 2005

www.ramset.co.nz

1: RECOMMENDED USE

High Visibility Aerosol Marker Paint

2: HAZARDS IDENTIFICATION

UN No	: 1950	Hazchem Code	: 2YE
Hazard Class	:	Poisons Schedule	:
Subsidiary Risk	:	CAS No	:
SPEC EPG	:	G T EPG	:
NIOSH	:	Packing Group	:
D G Class	: 2.1	IMDG	:
Other	:	Other	:

3: PHYSICAL DESCRIPTION & PROPERTIES

Appearance	: Free Flowing Solution	Flammability Ltd	:
Specific Gravity	: 81.32 @ 15 Deg C	Boiling Point	:
Form	: Aerosol	Melting Point	:
Density	: 0.87	Flashpoint	: 18 Deg C
Solubility in Water	: Not	Odour	: Sharp Solvent

4: COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Content	:	:
	: Hydrocarbon Solvent	:
	: Fluorescent Paint in for of Aerosol	:
	: Tolulene	:

5: HEALTH HAZARD INFORMATION****TAKE A COPY OF THIS MSDS TO THE DOCTOR******FIRST AID:**Eyes

Remove with damp soft marterial. Use copious amounts of cold water for a minimum of 15 minutes

Skin

Irritant. Remove contaminated clothing. Wash with soapy water

Inhaled

Move person to fresh air. If breathing becomes difficult seek medical advice

Swallowed

Do not induce vomiting. Give plenty of water. Seak medical advice if considered necessary

PRINT DOCUMENT**BACK TO CONTENTS**

NATIONAL POISONS INFORMATION CENTRE

: 0800 764 766

RAMSET NZ

: 09 444 3510

MSDS's AVAILABLE ON LINE AT

: www.ramset.co.nz

PAGE No

: 1 of 2

Product Name : Glow Mark Fluorescent Marker Paint	Ramset NZ
Other Names : None	A Division of ITW NZ Ltd
Part No. : GMB300ML, GMG300ML, GMO300ML, GMP300ML, GMR300ML	PO Box 40-031
MSDS No. : NZ4000	Glenfield. Auckland
Date & Issue : September 2005	www.ramset.co.nz

6: PRECAUTIONS FOR USE

EXPOSURE LIMITS:**VENTALATION:**

Use in a well ventilated area

PERSONAL PROTECTION:Eyes

Use safety goggles

Hands & Feet

Use protective clothing. Cotton overalls and gloves

Respiratory

Use suitable mask

Other**FLAMABILITY:**

Flammable. Product packed under pressure- LPG

SPILL OR LEAK: ENVIROMENT:

Keep away from underground drainage. Cover with sand or friable earth. Contasin spill area. Call fire brigade if necessary.

7: SAFE HANDLING & STORAGE

STORAGE & TRANSPORT:

Stored 12 cans to a carton. Store away from sunlight and heated areas.

PACKAGING & LABELLING:**SPILLS & DISPOSASLS:**

Do not puncture on incenerate. Dispose of in accordance with local government by-laws.

8: FLAMABILITY

Fire/Explosion hazard	: High. Product packed under pressure- LPG	Upper Explosion Limit	:
Extinguishing Media	: See below	Lower Explosion Limit	:
May Decompose Explosively	:	Dust Explosion Limit	:

Extinguishing Media

Foam, Dry powder and/or water. Dry sand depending on situation

[PRINT DOCUMENT](#)[BACK TO CONTENTS](#)