



Radioactive I Hazchem Sign

Product Images



Short Description

Radioactive I Hazchem Sign

Description

- Indicates the storage or containment of Class 7 Radioactive I substances within a facility, vehicle or container etc.
- Class 7 Radioactive I substances are those containing very low radiation levels (0.5 mrem/hr.)
- Read Chapter 2.7 of the Australian Dangerous Goods Code for information on classification limits only (latest edition 7.6) available here.
- Note that the transportation of Class 7 Radioactive Materials is not subject to the ADG Code.
- Recognisable by a white background with black wording, black radioactive symbol and the red 'l'.
- Provides space for and requires manual recording of 'Contents', 'Activity' and Transport Index'.
- Sign complies with ADG, WHS Regulations and Australian Standard AS1216-2006.
- Available in a large range of materials and sizes to suit any application.
- Hazchem signs are required at any workplace that stores or transport hazardous chemicals over a certain quantity.
- During an emergency situation, this sign will allow emergency services to identify any radioactive substances present.
- It is important as a business to correctly label all hazardous chemicals using the appropriate Hazchem Signage.

All Bronson Safety Hazchem signage meets the requirements of Australian Government Legislation.

- For more information on Class 7 Radioactive I substances, click here.
- For information on Hazchem labelling and signs in a workplace, read WorkSafe Australia's Model Code of Practice view here.
- For all other information, consult the Dangerous Goods Storage and Handling Regulations for your State or Territory click here.

Additional Information

Safety Sign Type	GHS & Hazchem	

Product Options

Sign Size:	50mm x 50mm
	100mm x 100mm
	150mm x 150mm
	200mm x 200mm
	270mm x 270mm
Sign Material:	Colorbond Steel
	Polypropylene
	Self Adhesive Vinyl

30/9/24

