

Creation Date: 08.04.2010	Revision Date: 28.11.16	Version: C	SDS No: 001		
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Material Safety Data Sheet					
1. Product Identification:	Libra Stud and Track.				
Use:	Non Load Bearing Drywall N Plasterboard Systems.	Ietal Framing Cor	mponents for Gypsum		
Company:	Libra Systems Ltd Unit E Halesfield 10 Telford Shropshire TF7 4QP				
Telephone: Fax:	01952 581 150 01952 585 147				
2. Hazards Identification		f steel can conduc	ducts are stable and non toxic. ct electricity and therefore care wer sources.		
3. Composition	Roll formed and pressed ga	Ivanised steel con	nponents, supplied in bundles.		
	Steel sections are in accord	ance with the follo	owing standard:		
	European Standard EN 103	46 Hot-o	dipped galvanised steel		
	Hot dipped galvanized stee low oil content, semi-synthe		ponents may have residues of mutli-purpose lubricants.		
4. First Aid Measures	Inhalation: Under normal conditions no hazards expected.				
			materials from skin using a nade with eyes seek medical		
	Ingestion: Under normal co	onditions no hazar	d expected.		
5. Fire Fighting Measures	or hazardous. If involved containing carbon monoxide	in a fire potenti will be evolved fr	the products are not flammable ially toxic dust and/or fumes rom the coating. spiratory equipment should be		

6. Accidental Release Measures

Not applicable.

7. Handling and Storage
The products are secured in bundles using straps or bands, which should not be used to lift the product. As these straps and bands are under tension, they can injure peoples eyes or other parts of their body when the tension is released.
The products are transported on pallets or wooden chocks and should be offloaded using a suitable forklift truck.
The products should be stored in suitable racks that will ensure stability.

The product will have sharp edges therefore appropriate protective items should be worn when handling.

Refer to the Manual Handling Operations Regulations 1992 (as amended) for guidance.

8. Exposure and Personal Protection Controls

Under normal conditions of storage and use the products are not flammable or hazardous.

When fumes are generated due to envelopment by fire appropriate respiratory protection should be worn.

Occupational exposure limits for the product are details below:

Substance	Type of limit	Refere	ence period
		8hr TWA ¹	15 min STEL ²
		(mg m ⁻³)	(mg m ⁻³)
Iron Oxide, fume (as Fe)	Workplace exposure limit	5	10
Manganese and inorganic compounds	Workplace exposure limit	0.5	-
Zinc oxide, respirable dust/fume ⁵	Guidance Value	2 ³	10
Chromium metal, also chromium (II) and (III) compounds(as C	r) Workplace exposure limit	0.5	-
Chromium (VI) compounds (as Cr)	Workplace exposure limi	t 0.05	-
Lead and lead compounds excluding tetraethyl lead (asPb)	Occupational exposure li	mit 0.15	-
Antimony and its compounds (as Sb)	Workplace exposure limi	t 0.5	-
Titanium dioxide, Inhalable dust/fume ⁴	Workplace exposure limi	t 10	-
Titanium dioxide, respirable dust/fume ⁵	Workplace exposure limi	t 4	-
Carbon Monoxide	Occupational exposure li	mit 30ppm	200ppm

Notes :

- 1. Time Weighted Average
- 2. Short Term Exposure Limit
- 3. This value is given as guidance only, as there is no current UK Occupational Exposure Limit.
- 4. Total inhalable dust approximates to the fraction of airborne material that enters the nose and mouth during breathing and is therefore available for deposition in the respiratory tract.
- 5. Respirable dust approximates to the fraction of airborne material that penetrates to the gas exchange region of the lung

Respiratory Protection: Under normal conditions of use this is not required. When high levels of dust are generated by mechanical or hand sanding suitable respiratory protective equipment should be worn. AP2 dust mask may be appropriate to EN149, FFP25

Hand Protection: Suitable protective gloves should be worn when cutting both the product and the straps or bands.

Eye Protection: Suitable eye protection should be worn when using power tools or when cutting straps or bands.

Skin Protection: Suitable protective items should be worn to prevent cuts when handling the product or releasing the straps or bands.

Refer to Personal Protective Equipment at Work Regulations 1992 (as amended) for guidance.

9. Physical and Chemical Properties.

	Physical Properties: Light gauge low carbon steel sections.		
	Chemical Properties: As defined in European Standard see Section 2 Composition.		
10. Stability and Reactivity	The product is stable under normal conditions, but when heated to high temperatures it produces fumes.		
11. Toxicological Information	Under normal conditions of use there are no known toxicological effects.		
12. Ecological Information	No known adverse environmental effects.		
13. Disposal Considerations	Product and packaging should be re-cycled or disposed of at an appropriate disposal centre.		
14. Transport Information	No special precautions necessary.		
15. Regulatory Information	No special labeling required.		
16. Other Information	This material Safety Data Sheet should not be considered a replacement for a workplace risk assessment as required by the Control of Substances Hazardous to Health (COSHH) Regulations 2002. Products should be used in accordance with current Libra Systems recommendations and product literature.		
Reference Information:			
	Health and Safety at Work Act 1974 HSE Guidance Notes EH 40/2005 – Workplace Exposure Levels Manual Handling Operations Regulations 2002(as amended) Personal Protective Equipment at Work Regulations 2002 (as amended) The Control of Substances hazardous to Health (COSHH) Regulations 2009 2009 European Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures (CLP)		
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