



Hoverit Health and Safety Warnings



The Lounger is perfectly safe if treated with care, respect and consideration to the following information.

Important Safety Information Regarding Neodymium Magnets

Warning: Neodymium magnets can damage / affect other objects / devices. As a Hoverit Lounger owner you should **not allow**:

- **Do not allow** a person with a pacemaker or similar medical aid to go 200mm near to, or to sit on, the Lounger. The strong magnetic fields of magnets will disturb the operation of such devices.
- **Do not allow** the Lounger to become 200mm near to some appliances, such as but not exclusively; magnetic media i.e. computer hard drives, credit cards, magnetic ID cards, cassette audio and video. Televisions, computer monitors and other CRT displays may also be affected/disturbed if the magnets are within 200mm of them.
- **Do not allow** anyone to remove any of the magnets from the Lounger because this poses a serious risk of personal injury.
- **Do not allow** large metal objects within 200mm of the Lounger. Keep and do not place the Lounger near to any large metal objects as the Neodymium magnets are very strong and may become attracted, causing trapping injuries or damage to the product.

If you are giving the Hoverit Lounger as a gift ensure they read and understand the potential dangers of permanent magnets. Ensure that children are always supervised by an adult who has read and understood these warnings.

The two prominent materials used in the construction of this Lounger are; Perspex® from Lucite® CS Cast Acrylic Sheet and Neodymium Magnets. Your Lounger can be placed inside or outside. The magnets are weather protected, as are the fixings and the upper and lower Lounger structure has excellent resistance to outdoor weathering.

Important Safety Information Regarding Perspex® from Lucite® CS Cast Acrylic Sheet

Warning: Perspex® from Lucite® is a hard material, one of the hardest thermoplastics and remains aesthetically attractive for much longer than many other plastic sheet products. Whilst care has been taken to remove sharp edges, please be aware that they can cause cuts and if chipped could damage your eyes. Other safety notes to consider:

- All Perspex® from Lucite® material grades are combustible and if ignited will continue to burn. Little smoke is evolved when Perspex® burns. The combustion products when Perspex burns vary with temperature and the amount of oxygen present. A full study of the combustion gases evolved under widely different conditions has been performed and the conclusions were that carbon monoxide was always the major toxic gas present with carbon dioxide, water and methyl methacrylate.
- Perspex from Lucite has very good resistance to attack by water, alkalis, aqueous inorganic salt solutions and most common dilute acids. It is difficult to generalise about the affects of organic materials on Perspex, some liquids have no affect at all, some cause swelling, crazing or weakening and some dissolve it completely. See the Lucite® website for further information.

I have read, understood and agree to these Safety Warnings. Signature: _____

Name: _____ Date: _____