

Cutter Safety Sheet

As a requirement of the EU's GPSR (General Product Safety Regulations) this safety sheet covers the risks and technical information for our cutters

- Our cutters are made with PLA. Polylactic acid (PLA) is a bioplastic made from fermented plant starch. This plastic is non-toxic, but if melted it will give off a slight odor.
- If you melt a cutter, open windows immediately to clear the air of any fumes even if you do not smell them. Do not touch the plastic until it cools down. Dispose of the cutter immediately. They cannot be recycled and will need to be disposed of with general refuse.
- Do not put the cutters near heat. They will start to melt at 70C.
- Our cutters are for use with metal clay, polymer clay and air dry clay.
- **They have not been tested for use with any foods and we do not recommend that they are used to cut out shapes from any food stuff. If used with anything edible you do so at your own risk.**
- Some cutters are tiny and can be ingested by children. Please keep away from children and animals.
- If a cutter is swallowed please seek medical advise immediately. PLA plastic is not toxic but has been through a chemical process to be produced as filament.
- All cutters have a very fine cutting edge, it is unlikely to be sharp enough to cut skin but use with care. If the cutter gets damaged dispose of it immediately.
- If you need to get in contact with us about our cutters please email orders@hamiltonjewellery.com
- Our EU representative is Gaynor Leeper, Viltvägen 12, 981 46 Kurravaara, Sweden.
- All cutters are quality and safety checked before leaving the premises.