

Friendly Plastic for Foreskin Restoration

Type: Tape / O-Ring. Self-contained or augmented by a tensioning strap, Non-Metallic

Focus: 50% Inner foreskin, 50% Outer depending on focus

How It Works

Perfect for making custom restoration cones that can be used with tape or o-rings. This amazing product is an a non-toxic solid plastic material that melts when placed in hot water at 62 degrees Celsius. When melted, the softened plastic can be molded by hand into any shape you desire. Once in the desired shape, placing it in cold water can solidify the plastic. In unhappy, melt again and start over.

The most common use for us would be a custom moulded foreskin restoration cone. Specifically, a contoured cup that fits over the glans, allowing the mobile shaft skin to be pulled forward and secured with tape or o-rings. Any number of shapes can be created.

Shaping The Plastic

- You can try any shape you wish to use. If it doesn't work, start over.
- Completely softened, the plastic can be worked for about 1-1/2 to 2 minutes.
- Off-cut bits and pieces can be melted back in with the rest
- Trapped air and water should be worked out of the softened material before shaping.
- Wash your hands before handling and work on clean surfaces. The plastic can pick up dirt during handling.
- The plastic does not sand well. You can 'whittle' the solid shape with a knife, and the surface can be easily worked by quickly dipping it in water, and smoothing with your fingers.
- The plastic can be sawn or drilled with clean, oil-free and rust-free tools. Patience and practice can help when using power tools.
- A drill press is best for drilling. Advance the drill very slightly and remove to clear chips and cool down. Trying to advance too far / too fast or the drill flutes may grab, or the plastic may melt.
- When the plastic starts to solidify, placing it again on hot water can soften it.
- Thin sections melt faster than thick ones. You can keep the thin section out of the water to keep it from heating.
- Please read all Cautions and Warnings before use.
- Do not use aluminum spoons or aluminum bowl as the plastic may stick.
- Alternate colors are available, but due to the dyes / fillers, the coloured plastic does not perform as well as the pure white.

[SHAPING THE PLASTIC: IMAGE]

Warning: Hot water can burn. Use caution.

Warning: Hot plastic can burn. Standard melting temperature is comfortable to handle. Use caution.

Caution: The plastic WILL melt if left in a hot car / direct sunlight. Protect it from heat extremes. (If melted, you can remold the original shape.)

We will try to update both the text and illustrations in this document as they become available. Please check back periodically for updates.

We value your input on this and all Apollo Technologies projects. If you have any comments, suggestions please contact us at info@apollotechonline.com .

Please feel free to distribute this document. It is copyright Apollo Technologies, and can be printed, copied, and other wise distributed in part or in whole as long as: i) Credit of authorship is given to Apollo Technologies (www.apollotechonline.com), ii) No text or photographs are modified, iii) This information is not used in a manner to promote the sale of merchandise, and iv) This copyright information is not modified or removed.