

## MINI PICKLE

**SKU:** 1934

The new Mini Pickle from Durston Tools, compact, safe, and easy to use, heats liquids up to 60c - 80c in approx 20 minutes and maintains a constant temperature.

Cordless Design

500ml Capacity

60c - 80c operating temperature

20 mins approx heating time

40w Heater (230v)

Power on/off indicator switch

Safety cut off

---



## PRODUCT DESCRIPTION

Thanks to its cordless design, the Mini Pickle can be picked up and taken away for emptying or refilling without having to unplug or take any wires with you, simply lift from the cordless base.

Pickle Power available to order separately using code (1933)

Dimensions: 161mm x 210mm x 171mm

Includes

- Mini Pickle
- Mini Pickle Base / Power Cord

Pickling is a common process used in jewellery making to clean and brighten precious metals after soldering. The process involves immersing metal pieces in a pickling solution, typically made from an acid and water, to remove any fire scale or tarnish that may have accumulated during the soldering process.

Traditionally, pickling solutions have been made using strong acids such as sulfuric acid. However, these strong acids can be dangerous to handle and can cause damage to the metal if not used properly. In addition, they can also have an adverse effect on the environment and the user's health. This is why it is best to use acid-free alternatives for pickling.



Durston Acid-free pickling solutions are formulated to be safe and gentle on the metal, yet still highly effective in removing fire scale and tarnish. They are formulated to be environmentally friendly and are safer to handle than traditional pickling solutions. Additionally, they do not leave any residue on the metal, ensuring that your pieces are left looking their best.

In the jewellery making industry, the use of acid-free pickling solutions has become increasingly popular due to the many benefits they offer. In addition to being safer and more environmentally friendly, they are also easier to use, making them a great choice for both experienced and novice jewellery makers.

**ADDITIONAL INFORMATION**

<b>Weight</b>	3.2 kg
<b>Dimensions</b>	18 × 24 × 20 cm
<b>Product Weight (kg)</b>	1.1 kg
<b>Voltage</b>	230V