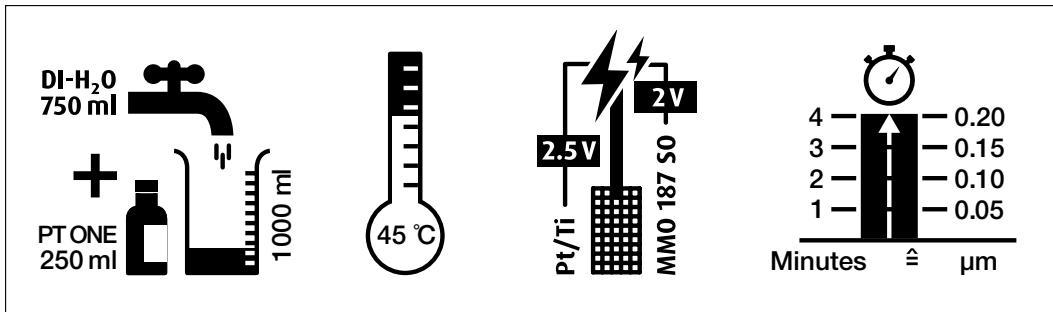


## Mixing instructions

### Rhoduna® PT ONE

SKU: 2101044

**Note:** It is imperative that these instructions be followed as shown and described below for safety and the best results. Please also follow all safety protocols when handling Rhoduna® PT ONE.



1. In a clean dry 1000ml beaker, pour in 750ml of deionized/distilled water and then add contents of the Rhoduna® PT ONE bottle (250ml) into 1000ml beaker.
2. Heat content of the beaker to 45°C/113°F.
3. Use a Platinum (Pt/Ti) or MMO anode and set voltage to 2.5V for the Pt/Ti anode or 2V for the MMO anode (see below).
4. Plate your pieces according to the Micron level that you require as shown above in the last picture.

Please refer to [gesswein.com](http://gesswein.com) for full information on Specifications and Advantages as well as the video for step by step directions.

#### Available Anodes:

Anode:	SKU:
Platinum Titanium "T"	210-2610
Platinum 150x40mm	210-2613
Platinum 100x40mm	210-2615
MOX 100x40mm	210-2510
MOX 150x40mm	210-2511
MOX for Beaker	210-2512