



## **B1RL 5N ROSE GOLD PLATING SOLUTION (1 LITRE)**

**SKU:** 1737

Independent lab tests prove that TWL's B1RL 5N has the world's longest lasting Rose finish - a longer resistance to oxidisation than any other rose plating formula. Get beautiful long-lasting results in a much safer and environmentally-friendly formula. Not just safer but a higher quality surface finish. Cyanide-free means higher corrosion resistance over all substrates, especially silver or even brass substrates! Plus, unlimited shelf life! Even after months of use, it produces an unchanging colour. This product works cold-perfect for small jobs or repair-work. No waiting for the plating to heat up.

---

## **PRODUCT DESCRIPTION**

Independent lab tests prove that TWL's B1RL 5N has the world's longest lasting Rose finish - a longer resistance to oxidisation than any other rose plating formula. Get beautiful long-lasting results in a much safer and environmentally-friendly formula. Not just safer but a higher quality surface finish. Cyanide-free means higher corrosion resistance over all substrates, especially silver or even brass substrates! Plus, unlimited shelf life! Even after months of use, it produces an unchanging colour. This product works cold-perfect for small jobs or repair-work. No waiting for the plating to heat up.

[Find out more!](#)

## **ADDITIONAL INFORMATION**



|                              |  |
|------------------------------|--|
| <b>Weight</b>                | 1.1 kg   |
| <b>Dimensions</b>            | 9 × 9 × 22 cm  |
| <b>Gold Content</b>          | 0.7g   |
| <b>Country of Origin</b>     | Turkey   |
| <b>Anode Required</b>        | Stainless Steel (at surface area ratio of 2:1 of anodic surface) |
| <b>Suitable for</b>          | Rack or Barrel plating   |
| <b>Bath Size</b>             | 500ml – 100 litres   |
| <b>ph</b>                    | 7.5 – 8.5  |
| <b>Plating Temperature</b>   | Room Temperature up to 45 degrees C (115 degrees F)              |
| <b>Rectifier Requirement</b> | DC; minimum 10v, minimum 3amps up to 50 amos. Low ripple.        |
| <b>Deposition Speed</b>      | 0.15 micron in 30 seconds  |
| <b>Thickness</b>             | up to 1 micron   |