THE ESSENTIAL PART OF YOUR SOLUTION

VIELAND



Rhodinette Rhodium Baths

Article No. 3010200102 White Rhodium Article No. 3010200202 Black Rhodium

Description	The rhodium baths formulated for the Rhodinette Pen Plating System form an extremely bright, durable deposit for decorative applications. In addition to multi colouring processes on jewellery pieces, they are also ideally suited for repair or restoration work.
Application	RHODINETTE Pen Plating Baths are used in pen plating units such as the Rhodinette II. The coating requires a perfect cleaning and degreasing of the work pieces. Electrical current must flow between the work piece and the contact clip or plate. Upon completion of the coating process the electrolyte is rinsed off. It is absolutely essential to avoid drag out of the electrolyte solution and a separate plating pen must be used for every rhodium colouring bath. The aluminium safety closure must imperatively be completely removed after opening the bottle. Do not fill back the used electrolyte into the original bottle.
Operating Data	Rhodium content 2.0 g/100 ml Temperature 20-30 °C Voltage 10.0 – 12.2 Volt Setting Rhodinette 2 9 -10
Supply Form	Ready for use
Regeneration	Not necessary, as metal is completely depleted
Warning	Chemicals and materials used in electro-plating techniques can be corrosive or poisonous. During use, storage, transportation and disposal the relevant guidelines must be observed. For further information see The EEC Safety Data Sheets