



Metal deposits



Rhodega[®] blend Pt pen

Brilliant white deposits

This special for brush plating developed Rhodium alloy bath produces a white mirror bright, abrasion- and corrosion-resistant layer for decorative applications. The electrolyte can be used for multi colour production of jewellery parts or for reparation or restoration.



Properties and Benefits

- Very white layers
- Easy application
- Abrasion resistant

Application area

- Jewellery
- Optical frames
- Watches
- Bicolour applications

Rhodega blend Pt pen_E

our know-how
is your success

iwgplating.com





Metal deposits



Technical Data

Electrolyte properties

Parameter	Range
Rhodium	1,2 g/100 ml
Platinum	0,4 g/100 ml
Voltage	15 – 20 V
Temperature	20 – 30°C

Deposit characteristics

Appearance.....	brilliant white
Alloy.....	50% Rh, 50% Pt

Products available

3557500	Rhodega® blend Pt pen
---------------	-----------------------

Rhodega blend Pt pen_E

FOR ANY FURTHER INFORMATION WE WILL BE PLEASED TO BE AT YOUR DISPOSAL
PERSONALLY UNDER+ 43 (0)2287 71073 OR OFFICE@IWGPLATING.COM



our know-how
is your success