



Metal deposits



Aurega[®] blend Ag green

Bright green gold deposits

The goldprocess Aurega[®] blend Ag green is a weak alkaline electrolyte from which bright green gold layers can be deposited. A typical field of application is the bijou production.



Properties and benefits

- Colour constant
- Weak alkaline
- $L^* = 78, a = -6,5, b = +17$

Application area

- Bijou industry

Aurega blend Ag green_E

our know-how
is your success

iwgplating.com





Metal deposits



Technical Data

Electrolyte properties

Parameter

Specific gravity ~ 9,8°Bé/20°C

pH-value 7,8 – 8,2

Gold 1,0 g/l

Temperature 35 °C

Agitation Moderate

Current density Approx.. 1 A/dm²

Anodes Pt/Ti-Anodes or mixed oxides

Anode/Cathode ratio Approx. 4:1

Deposit characteristics

appearancegreen gold

Products available

3485600Aurega® blend Ag green Ready to use

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

