



Metal deposits



Arega[®] pure Strike

Adhesion for silver bathes

Arega[®] pure Strike deposits a very thin silver layer to improve adhesion of silver bathes. Additionally following silver bathes are protected from pollution through drag in.



Properties and Benefits

- fine-silver deposits
- extraordinary throwing power
- easy maintenance of the electrolyte

Application area

- everywhere before silver plating

Arega pure Strike_E

our know-how
is your success

iwgplating.com





Metal deposits



Technical Data

Electrolyte properties

Parameter	Range	Optimum
Silver	0,6- 3 g/l	0,6 g/l
Potassium cyanide	80 – 150 g/l	120 g/l
Temperature	20 – 25°C	23 °C
Voltage		
Rack	3 – 4 V	
Barrel	3 – 8 V	
Time for exposition	5 – 30 sec	8 – 15 sec

Deposit characteristics

Appearance..... silvery white

Products available

0021200 Potassium cyanide
 1455000 Potassium silver cyanide 54%

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