

THE ESSENTIAL PART OF YOUR SOLUTION

## WILAPLAT Colour Gilding Baths

## **Savor Colour Gilding Baths**

Article No. 3100100102 (1 N 14), 3100100202 (1 N 18), 3100100302 (3 N), 3100100402 (4 N), 3100100502 (5 N), 3100100602 (FF) Makeup Concentrate with 10 g Au/l, Article No. 3100100101 (1 N 14), 3100100201 (1 N 18), 3100100301 (3 N), 3100100401 (4 N), 3100100501 (5 N), 3100100601 (FF)

Description	These cyanide bearing electrolytes are used for decorative gilding with alloy deposits varying in composition and therefore colouring. The various		
	gold shades comply with the Swiss NIHS Colour Standard.		
	As a rule non-ferrous metals and stainless steel should be pre-plated before gilding. The acidic Pre-plating Gold Bath AC3 SSF (Article No. 3070100102) is ideally suited for this.		
	<b>Bath Type</b> FF 1N 14 2N 18 3N 4N	<b>Colour</b> 24 ct 14 ct 18 ct reddish yellow rosé	
	5N	red	
Application	WILAPLAT Coloured Gold Baths are used in conventional electro-plating units such as the WILAPLAT System. Before coating the work pieces must be cleaned and degreased.		
Operating Data	Gold Content Temperature Exposure Time Voltage Current Density Agitation Anodes Tank Material	1.0 g/l 50-60 °C 20-30 second 6-8 volts 1.0-1.6 A/dm <sup>2</sup> Not required Stainless stee Glass, plastic	2 el
Deposition Data	Hardness Layer Thickness Deposition Rate	120-160 HV Max. 0.25 μr 20 mg/Amin	m
Supply Forms	Make-up concentrate, 1:10 with water, fill up to final volume or ready for use		
Regeneration	After bath analysis for gold and cyanide content, add Savor Regeneration Solution, containing 10 g Au/l as required.		
Warning	Chemicals and materials used in electro-plating 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		
WIELAND Edelmetalle GmbH	Schwenninger Straße 13 75179 Pforzheim, Germany	Fon +497231/1393-0 Fax +497231/1393100	info@wieland-edelmetalle.de www.wieland-edelmetalle.de