

## Gold/Platinum-under-Flux

### Precious Metal Preparations

Colour	Product	Precious Metal Content	ASTM-resistant	Microwave-resistant	Sanitary ware	Remarks
yellow	GGP 2552	10%				-
yellow	GGP 2556	10%				-
yellow	GGP 2560	10%				-
yellow	GG 5566	7+10%	●			-
yellow	GGP 1220	8+10+12%				-
white platinum	GPP 4520	10%	●			-
white platinum	GPP 4529	8%				-
white platinum	GPP 4522	8%	●			-

### Flux

Number of Colour	Firing temperature approx.	Appearance after Firing	Lead free (< 300 ppm)	Cadmium free (< 200 ppm)	resistant DIN EN 1388-1-2	Remarks
F 080802	820°C - 850°C *) 840°C - 860°C **)	transparent	●	●	●	bright
F 090802	820°C - 850°C *) 840°C - 860°C **)	silk matt			●	only suitable for gold preparations
F 130802	820°C - 850°C *) 840°C - 860°C **)	silk matt			●	only suitable for platinum preparations

\*) Firing range (normal firing)

\*\*\*) Firing range (fast firing)

### Auxiliary Materials

#### Covercoat

L 406

#### Medium

Nr. 258