

Colour	Product	Precious Metal Content	Vetrosa	UV-curing	high firing temperatures, approx. 900-1000°C/1650-1830°F)	Notes*
light yellow	GGP 2334	10%	●			well-ried standard preparation, excellent mechanical and chemical resistance
yellow	GGP 2450	10%				also suitable for fast firing, wide firing range
yellow	GGP 2519/UV	10%		●		-
yellow	GGP 2451	9%	●			also suitable for fast firing, wide firing range
yellow	GGP 2603	8+10%				normal firing, well-ried standard preparation, excellent printing properties, excellent mechanical and chemical resistance
yellow	GGP 2456		●			special product for the decoration of tiles, excellent printing properties, excellent mechanical and chemical resistance
yellow	GGP 2608					normal firing, well-ried standard preparation, excellent printing properties, excellent mechanical and chemical resistance
yellow	GGP 2457					normal firing, well-priced special preparation for tiles, wide firing range, excellent printing properties, excellent mechanical and chemical resistance
yellow	GGP 2621					most reasonable preparation

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yellow	GGP 2345					wide firing range up to 920°C/1688°F, excellent printing properties, excellent mechanical and chemical resistance
yellow	GGP 2346					wide firing range up to 920°C/1688°F, excellent printing properties, excellent mechanical and chemical resistance
reddish yellow	GGP 2381/HT	10%				● high temperature bright gold preparation for hard tile glazes, can be fired with colours of series H 6600 and H 6000 as well as next to vetrosa in one fire, excellent mechanical and chemical resistance
reddish yellow	GGP 2385/HT	10%				● high temperature bright gold paste, for soft tile glazes, can be fired with colours of series H 6600 and H 6000 as well as next to vetrosa in one fire
reddish yellow	GGP 2617			●		also suitable for fast firing, wide firing range up to 1000°C/1830°F, excellent mechanical and chemical resistance
reddish yellow	GGP 2618					well-priced preparation, wide firing range up to 1000°C/1830°F, excellent mechanical and chemical resistance

* For further information please refer to "Definitions"