

Colour	Product	Precious Metal Content	Glass Lead Crystal (firing temperature max. 540°C/1004°F) Coated Glass	Notes
light yellow	GGP 2148	12%	● ●	especially suitable for lead crystal
light yellow	GZ 5120	12%	● ●	lemon yellow firing result, dishwasher proof, compatible with thermoplastic glass enamels, very good resistance also on hot and cold end treated glass <i>new!</i>
light yellow	GGP 2046	10%	● ●	wide firing range up to 750°C/1380°F, suitable for Heat-Release
light yellow	GZ 5122	10%	● ●	lemon yellow firing result, thixotropic, dishwasher proof, compatible with thermoplastic glass enamels, very good resistance also on hot and cold end treated glass <i>new!</i>
yellow	GGP 1100 D	8,5+10+12%	● ●	suitable for lead free flux, suitable for the decoration system Gold-on-Flux
yellow	GGP 2027	10%	● ●	very compatible on various glass compositions, suitable for the decorating system Gold-on-Flux
yellow	GG 5121	6+8+10+12%	● ●	thixotropic, etch resistant (only 12 % version), also suited for pre-fired flux underlays <i>new!</i>
yellow	GGP 2027/3	8+10%	● ●	high viscosity, suitable for the decorating system Gold-on-Flux
yellow	GGP 1107 D	10%	● ●	-
reddish yellow	GG 5103	10+12%	● ●	especially suited for application on cosmetic bottles <i>new!</i>
reddish yellow	GG 5153	12%	● ●	dishwasher proof, very good resistance, also on hot and cold end treated glass <i>new!</i>
copper	GGP 2067	7%	● ●	-

These products may contain silver.