

The metallic (gold, silver and copper) range offers you the opportunity to add a glamorous metallic effect to your wall. With a metallic coating on top of a dimensionally stable non-woven backing, the wallpaper is suited for the residential market and the contract market.

Technical Datasheet

Metallics (Gold, Copper, Silver)

Information on basic physical and chemical properties:

State:	liquid
Color:	Gold/ Silver/ Copper/ Pearlgloss
Odor:	weak, characteristic (acrylate)
Boiling point/range:	No data available
Melting point:	No data available (aqueous preparation)
Flash point:	No flash point up to 100°C (aqueous preparation)
Decomposition temperature:	> 250 °C
Vapour pressure:	No data available
Density:	≈ 1.0 g/ml
Solid body:	40-50%
Solubility (water, 20 °C):	insoluble, can be dispersed in water at any ratio
Explosive properties:	None
Flammability:	None (aqueous preparation)

Other information:

Technical characteristics:

Wallpaper / Non-woven

GOLD LINNEN / GOLD SAND / SILVER SAND / COPPER LINNEN / MATT LINNEN

175 – 180g/ m ²	DIN	EN ISO 536	MATT LINNEN
230 µm	DIN	EN ISO 534	MATT LINNEN
255 – 260 g/m ²	DIN	EN ISO 536	SILVER SAND
280 µm	DIN	EN ISO 534	SILVER SAND
240 – 250 g/m ²	DIN	EN ISO 536	GOLD LINNEN
260 µm	DIN	EN ISO 534	GOLD LINNEN
240 – 250 g/m ²	DIN	EN ISO 536	GOLD SAND
260 µm	DIN	EN ISO 534	GOLD SAND
240 – 250 g/m ²	DIN	EN ISO 536	COPPER
260 µm	DIN	EN ISO 534	COPPER

Specifications

- Metallic effect
- Weight: 220g/m²
- Thickness: 0.25 mm
- Printed with ink (Green guard certificate, low chemical emissions)
- UV-resistant
- Fire Classification Bs1-d0 (European) & ASTM 84 (American)
- Width: 50 cm (19,68 inch)
- Dry-removable: comes off easily.
- Contract quality
- Super washable

