

## Gold and Silver Flexo

All inks are characterised by a good metallic effect, by excellent processability and good printing properties. This UV inks are not designed and therefore not suitable for food packaging.

For optimum curing of the gold and silver a UV unit with a lamp output of about 120W/cm is recommended.

Storage	Packaging <sup>1</sup>	Safety data sheet
Shelf life in their original packaging when stored between 15° and 25°C is 3-6 months. Caution: Protect from direct sunlight.	4 kg Can 5 kg Can	Safety data sheet on request

Product Code	Description	Substrate	Application
<b>AF</b>			
8002 AF	Silver	Paper	Good printing processability and dot sharpness, also high gloss, fast drying.
8003 AF	Pale Gold	Paper	Good printing processability and dot sharpness, also high gloss, fast drying.
8004 AF	Rich Pale Gold	Paper	Good printing processability and dot sharpness, also high gloss, fast drying.
<b>UFP</b>			
877 UFP	Silver UV Flexo	Paper, Film <sup>2</sup>	High adhesion and abrasion resistance.
8771 UFP	Silver UV Flexo High opacity	Paper, Film <sup>2</sup>	High adhesion and abrasion resistance, high opacity with letters and fine lines.
8772 UFP	Silver UV Flexo High Brilliance	Paper, Film <sup>2</sup>	High adhesion and abrasion resistance, high brilliance.
8773 UFP	Silver UV Flexo Eco	Paper, Film <sup>2</sup>	Very good adhesion and abrasion resistance, overprintable with thermal transfer tapes.
P 871 – P 876	UV Flexo Gold	Paper, Film <sup>2</sup>	Gold is available in different Pantone shades., good gloss and printing processability.

<sup>1</sup> Not every product is available in this packaging.

<sup>2</sup> Film: Corona pretreatment of the substrate is recommended.

The information contained in this leaflet are intended as guidelines. They are based on experience after thorough testings in the laboratory and testings under realistic conditions. The contents are not legally binding.