

Siegwerk is a world leading supplier of printing ink for packaging and publications.

Siegwerk commands profound product knowledge and expertise for many printing methods. Their complete product portfolio covers both conventional offset and offset UV technologies.

## Tempo

Siegwerk Tempo is a specific range for conventional offset applications. The product range includes inks and varnishes (oil-based and water-based) used for a wide range of applications such as commercial and packaging. Thanks to outstanding technical performances, consistency and user friendliness, Tempo complies with today's printing conditions: short runs, immediate reverse printing and converting.

### TEMPO ALLEGRO

- Vegetable based, no VOC
- Specially recommended for 4+4 and 5+5 perfecting for commercial and packaging applications
- Highly concentrated
- Outstanding film drying / hardness
- PSO and FOGRA certificated



### TEMPO NUTRIPACK

- Low odour, low migration
- Vegetable based, no VOC
- For primary food packaging
- Majority of renewable raw materials
- Highly concentrated
- No metallic salt and no cobalt derivative

## SICURA

Siegwerk Sicura is a range specifically designed for UV applications. Sicura inks provide longevity, durability and consistency of print with the absence of VOC emissions. The Sicura brand can be used on a wide range of substrates such as paper, board, aluminium and plastic.

### SICURA PLAST SP

- Polyvalent UV-Offset ink for plastic substrates
- Highly concentrated
- For high speed sheetfed or rotary presses



### SICURA Series LM 100

- Low odour, low migration UV-Offset printing ink series
- For primary food and pharmaceutical packaging applications
- For all UV-Offset presses (sheetfed or rotary)
- For paper and board

### SICURA LITHO 900

- Polyvalent UV-Offset ink for paper and board
- Highly concentrated
- For high speed sheetfed or continuous printing (WEB)
- Prints can be personalised in an additional operation, using a laser printer



### SICURA PLAST LM

- Low odour, low migration UV-Offset printing ink series
- For primary food and pharmaceutical packaging applications
- For all UV-Offset presses (sheetfed or rotary)
- For plastic substrates