

SCHWEGO® soft 1000 WT / NT

Fountain additive for sheetfed offset printing with drying accelerant

Function: SCHWEGO® soft 1000 WT / NT is a universally applicable fountain

water additive with drying accelerant for sheetfed offset printing. **SCHWEGO®** soft 1000 WT / NT is also very suitable for hybrid

technology and printing with UV-inks.

A special additive will effect a faster surface drying of the printed sheets.

It offers constant conditions in the printing process by its wide range of applications, even with demanding subjects and problematic substrates.

SCHWEGO® soft 1000 W for water hardness up to 10° KH SCHWEGO® soft 1000 N for water hardness from 8° to 14° KH

Properties:

Fastened surface drying of the printing ink

Excellent anti-linting behaviour (reduces lint build-up)

 Stable ink-water emulsion, especially with process inks and special colours

 Optimized complexing of the hardness formers prevents any deposits on the ink and damping rollers

• Stable adjustment of the pH-value

Fast free running behaviour

 Checked and released according to the default values of the leading machine builders

Quantity to add: SCHWEGO® soft 1000 WT / NT is added to the water with a share of

abt. 2-4%

Tip: Subject to appropriate storage, the described properties of **SCHWEGO**[®]

soft 1000 WT / NT remain stable for at least 12 months.

Packaging: 10 kg / 20 kg canister / 200 kg drum / 600 kg / 1000 kg container

The above information is based on our current knowledge and experience. No binding assurance in respect of certain properties or suitability for certain applications must be read into our information. Patent rights and other proprietary rights must be observed if necessary. Further safety instructions please learn from our material safety data sheet. 05/2019