

## **PRODUCT INFORMATION**

# **Stability CF Series**

The Stability CF Series is a modern all-round series designed for the widest possible field of applications. This series is suited for almost any type of printing machines (perfecting machines as well as straight printing presses) and can be used for a large scale of absorbing printing substrates. It is free of mineral oil and formulated on the basis of renewable raw materials.

Due to its universality the Stability CF Series is especially suited for large corporate groups with different manufacturing bases and various printing machines and offers by using only one type of ink best preconditions from ink side to achieve identical print results.

The Stability CF Series stands out for its:

- excellent runnability
- Very good rolling
- excellent ink/water balance
- good rub resistance
- suitable for IPA-free printing

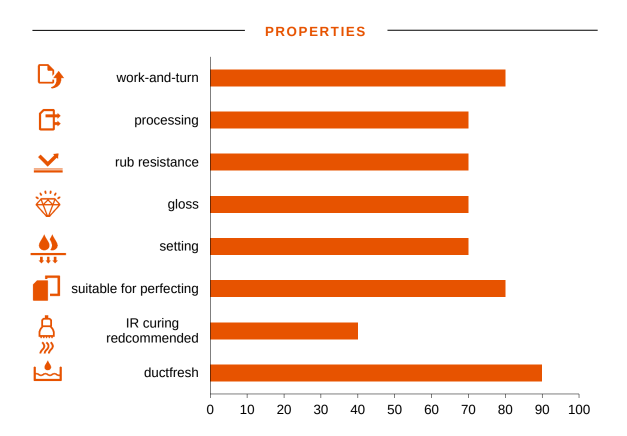
The medium speed of setting of the Stability CF Series enables printing on almost all kinds of absorbing papers.

As a modern ink series Stability CF Series fulfills all requirements of ISO-Norm 2846-1. Its intensity and dot sharpness allows the printer to meet all requirements of ISO-Norm 12647-2 regarding the ink properties, as well as achieving a very neutral grey-balance.

This technical instruction sheet is designed for your information and reference. It is based on and conforms to our current knowledge. However as actual application is affected by many factors over which we have no control, we are not liable for printing failures.

#### COMMERCIAL PRINTING INKS

STABILITY CF SERIES



### FASTNESSES

	item no.	light	transp.	spirit	nitro	alcali
Stability CF Series Y	124655	5	+	+	+	+
Stability CF Series M	124656	5	+	+	+	-
Stability CF Series C	124657	8	+	+	+	+
Stability CF Series B	124658	8	-	+	+	+
+ property given		- property not given				

## **PRINTING ADDITIVES**

Additiv	Item No.	Dosage
Printing Oil	071	max. 5 %
Thinner	455	max. 5 %
Printing Jelly	348	max. 6 %
Rapid Drier liquid	058	max. 3 %
Eppo Drier viscous	2001	max. 3 %