

VERSAFILM™ VF

Water-Based Ink System

Product Overview

Formulated from the highest quality raw materials available. VERSAFILM™ VF is designed for film narrow web substrates. Designed for doctor-bladed high-line/low-volume aniloxes, two-roll presses may require additions of clear extender due to the strength of the VERSAFILM™ VF system. The ideal reducer for the VERSAFILM™ VF system is water and ammonia. VERSAFILM™ VF inks are formulated to be low in V.O.C. and have a high pigment load while maintaining low consistent viscosities. The VERSAFILM™ VF inks exhibit good solubility, allowing for cleaner print.

Technical Data

- VERSAFILM™ VF inks are compliant with safety, health and environmental regulations.
- **Slow Reducer:** ADD-0027 @ 1-2%
- **pH:** 8.8 - 9.5
- **Shipping:** 20 - 28 #3 Zahn
- **Aniloxes:** Line: 300 to 550 ls, Process: 600 to 1,200 ls
- PANTONE® approved bases and mixes are available from several locations.

For technical assistance, call 1-979-778-1538.

All trademarks identified by the ® or ™ are registered trademarks or trademarks, respectively, of artience Co., Ltd or its subsidiary Toyo Ink America, LLC.

PANTONE® is a registered trademark of PANTONE, LLC

Toyo Ink America, LLC. (TIA), an artience group member company, makes no claims or warranty regarding information contained within this document and disclaims all liability relating in any way to this information. All printing applications should be fully evaluated prior to press production. TIA recommends consultation with its technical experts and trials before general use of any product. For more information, please consult your account manager. For technical questions, please contact your local TIA lab manager or field service technician.