

UV AQUALESS PST SERIES™

ADVANCED TECHNOLOGY

Product Overview

UV AQUALESS PST SERIES is specifically designed to be a solid all-around UV curable product line. This means that you can achieve great results over a wide range of waterless printing applications. The UV AQUALESS PST Series offers excellent waterless printing properties. Manufactured for use on plastic substrates, but also suitable for a wide range of substrates.

Features

- * UV curable
- * Tough toning resistant waterless print
- * High speed compatibility
- * Excellent transfer
- * High strength
- * Easy to manage on waterless press
- * Works on a wide variety of plastic substrates
- * Quick curing for high-speed printing

Manufacturing Specifications

Process Colors	<i>Yellow</i>	<i>Magenta</i>	<i>Cyan</i>	<i>Dense Black</i>
Viscosity (P)	900 ± 50	900 ± 50	1000 ± 50	1000 ± 50
Tack	23 ± 0.5	24 ± 0.5	25 ± 0.5	25.5 ± 0.5
Substrate	Plastics	Plastics	Plastics	Plastics



Toyo Ink America. LLC
An artience group company
1225 N. Michael Drive
Wood Dale, IL 60191 USA
Tel: 630-930-5100
www.artience-toyoinkamerica.com

Actual tack on the press varies due to ink film thickness, image area, press speed, fountain solution, and the condition of the press and press room.

Shelf life: Approximately 2 years

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, Inc.

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.