Product Selection Guide

In-Line Priming Solutions



Michem® In-Line Primers for HP Indigo Presses. We offer a full line of primers designed for HP Indigo presses fitted with in-line priming units. These presses will prime and print in a single pass. Use of HP-recommended Michelman In-Line Primers will result in superior ink receptivity, and help you produce high quality printed output. In addition to primers we offer a range of cleaning solutions and primer indicators to help ensure efficient performance with Michelman primers.

Product	Description	Usage
DigiPrime® 050	Primer for digital printing	Imparts a print-receptive surface to film and metalized film substrates to improve the transfer and adhesion of HP Indigo Electroinks. It is used in the in-line priming unit available on the Indigo 20000 Digital Press. This product is suitable for food contact.
DigiPrime® 060	Primer for digital printing	Imparts a print-receptive surface to paperboard and metalized paperboard substrates to improve the transfer and adhesion of HP Indigo Electroinks. It is used in the in-line priming unit available on the Indigo 30000 Digital Press.
DigiPrime® 680	Primer for digital printing	Imparts a print-receptive surface to film and metalized film substrates to improve the transfer and adhesion of HP Indigo Electroinks. It is used in the in-line priming unit available on the Indigo WS6000 series Digital Press.
Michem® Clean 1188	Cleaning solution for Indigo WS6600	The recommended cleaning solution for Michem® In-Line Primer 030 and 040 priming solutions, this product should be added to the cleaning tank of the in-line priming unit.
Michem® Indicator 001	Indicator solution to detect the presence of acid functional primers.	Detects the presence of Michelman Primer treatments on dry coated substrates. When applied on dry surfaces which have been properly treated with Michelman Primer coatings, the indicator will change color from blue to yellow.
Michem® In-Line Primer 030	Primer for Digital Printing	Imparts a print-receptive surface to most substrates to improve the ink transfer and adhesion of HP Indigo Electroinks. It is used in the in-line priming unit available as options on both the WS6000 and WS6600 presses. The primer improves the surface of a wide range of paper substrates, both uncoated and clay-coated of various basis weights, as well as PSA label stocks with paper or polyolefin face-stocks, including textured papers and transparent labelstock. This product possesses good stability to light and is resistant to yellowing.
Michem® In-Line Primer 040	Primer for Digital Printing	Imparts a print-receptive surface to synthetic substrates to improve the ink transfer and adhesion of HP Indigo Electroinks. It is used in the in-line priming unit available as options on both the WS6000 and WS6600 presses. The primer improves the surface of a wide range of synthetic substrates. This product possesses good stability to light and is resistant to yellowing.
Michem® In-Line Primer Q4324A	Print receptive primer	Designed as a primer for HP Indigo substrates to render them compatible to ink. It can be used on coated paper substrates on the in-line priming unit on the W7200 press.

page 1 Prepared on **11 May 2018** www.michelman.com

Product Selection Guide

In-Line Priming Solutions



Product Description Usage

Michem® In-Line Primer Q4325A

Print receptive primer

Designed as a primer for HP Indigo substrates to render them compatible to ink. It can be used on uncoated paper substrates on the in-line priming unit on the W7200 press.

The facts stated and the recommendations contained herein are based on our own research and the research of others, and are believed to be accurate. However, no guarantee of their accuracy is made because we cannot cover every possible application for our products nor anticipate every variation encountered in manufacturing equipment and methods. The products discussed are sold without warranty, express or implied and Seller disclaims any warranty of merchantability or fitness for a particular purpose in connection with the purchase of its products. It is recommended that purchasers conduct their own tests to determine the suitability of such products for their particular purpose. Seller shall not be liable for any injury, loss or damage, direct or consequential arising out of the use of or the inability to use the product. Statements concerning the possible use of our products are not intended as recommendations to use our products in the infringement of any patent and our products are sold without warranty of non-infringement.

© 2018 MICHELMAN, INC. All rights reserved. ® Reg. U.S. Pat. TM Off. All marks contained herein are registered or owned by Michelman, Inc. Michelman is ISO 9001:2015 certified.

Americas

Michelman Inc.

9080 Shell Road Cincinnati, Ohio 45236-1299 USA

Tel: +1 513 793 7766 Fax: +1 513 793 2504

China

Michelman (Shanghai) Chemical Trading Co., Ltd.

Room 127, Building 5 Zhongtian Science Technology Park No. 787 Kangqiao Road Shanghai, China 201315

Tel: +86 21 2098 6880 Fax: +86 21 2098 6881

Asia Pacific

Michelman Asia-Pacific Pte. Ltd.

2A Tuas Avenue 12 Singapore 639023

Tel: +65 6861 2822 Fax: +65 6861 2262

India

Michelman Private Limited (formerly known as Michelman Chemicals Pvt Ltd) First Floor

Plot NO 61CD Government Industrial Estate Charkop, Kandivali (West) Mumbai-400 067 India

Tel: +91 22 28672783 Fax: +91 22 28672784

Europe, Middle East, Africa

Michelman SARL

11, rue de l'Industrie L-8399 Windhof Luxembourg

Tel: +352 26 39 44 1 Fax: +352 26 39 44 80

page 2 Prepared on **11 May 2018** www.michelman.com