who can benefit from the most innovative range of overprint varnishes for HP Indigo label and packaging presses?

you can.

working for you.



SPECIAL EDITION 2015





Sales Information Sheet

Under the framework of a Solutions Partner Agreement, Sun Chemical is actively developing end-to-end solutions for HP Indigo presses with a strong focus on the label and packaging markets.

SunEvo[™] Digital Coatings are a collaborative initiative within the supply chain that aims to facilitate the evolution of digitally printed packaging and deliver improved workflows and technically advanced solutions that comply with industry standards. With SunEvo[™] range of digital coatings, Sun Chemical can help customers in flexible packaging, labels, folding carton and corrugated, unleash the full power of digital printing.

SunEvo[™] Digital Coatings range is structured around technological platforms involving the various digital printing techniques widely used today, including: electrophotography (EP), liquid electrophotography (LEP), water-based inkjet systems, energy curing inkjet systems, as well as other emerging digital printing techniques.

Whether your requirement is to promote adhesion, provide protection, add functionality or embellishment to your digitally printed packaging application, Sun Chemical is your perfect partner.

SunEvoTM Protect LEP is a range of overprint varnishes includes coatings to shield packaging applications printed with HP Indigo presses and enhances the customer experience by, improving the functionality and the necessary resistances to achieve high quality printed packaging applications.

Application	Family	Reference	Description	Appearance	Stampable	Slip	Substrate
UV Curing				, pposiditor			
Front Line Label	SunCure®	44HC176	GLOSS STAMPABLE	Gloss			BOPP
	SunCure®	14HC121	HIGH SLIP GLOSS	Gloss			BOPP
	SunCure®	45HC144	LOW ODOUR GLOSS	Gloss			BOPP
	SunCure®	44HC372	HIGH RUB STAMPABLE MATT	Matte			BOPP
	SunCure®	14LM159	LM GLOSS STAMPABLE	Gloss			BOPP
	SunCure®	14LM391	LM MATT STAMPABLE	Matte			BOPP
	SunCure®	14HC151	GLOSS STAMPABLE	Gloss			BOPP
	SunCure®	13LM391	LM MATT	Matte			BOPP
	SunCure®	14LM161	LM MEDIUM SLIP GLOSS	Gloss			BOPP
Graphic Embelishment Label	SunCure®	45HC153	GLOSS STAMPABLE	Gloss			PE
	SunCure®	14HC383	MATT HIGH RUB FLEXO	Matte			PE
Legacy Label	Protect LEP	EV-LU001	UV SLIP H-G	High Gloss			Paper, PE, PP, Met Paper, Wine Label
	Protect LEP	EV-LU002	UV SLIP M	Matte			Paper, PE, PP, Met Paper, Wine Label
	Protect LEP	EV-LU003	UV STAMP G	Gloss			Paper, PE, PP, Met Paper, Wine Label
	Protect LEP	EV-LU004	UV LM SLIP G	Gloss			Paper, PE, PP, Met Paper, Wine Label
Folding Carton	Protect LEP	EV-LU005	UV LM+ SLIP G	Gloss			BOPP, Estate 8 Paper
	Protect LEP	EV-LU006	UV LM GLOSS	Gloss			BOPP, Estate 8 Paper
	Protect LEP	EV-LU007	UV LM+ MSLIP G	Gloss			BOPP, Estate 8 Paper
Vater Based							
Films & Paper	Protect LEP	EV-LW012	WB SOFTFEEL M	Matte			Estate 8 Paper
	Protect LEP	EV-LW013	WB OUTDOOR G	Gloss			BOPP
	Protect LEP	EV-LW015	WB SCUFF G	Gloss			BOPP, Estate 8 Paper
	Protect LEP	EV-LW016	WB H-SLIP M	Matte			BOPP, Estate 8 Paper
	Protect LEP	EV-LW017	WB H-SLIP G	Gloss			BOPP, Estate 8 Paper
	Protect LEP	EV-LW018	WB HR GLOSS	Gloss			BOPP, Estate 8 Paper
	Protect LEP	EV-LW019	WB HR MATTE	Matte			BOPP, Estate 8 Paper
olvent Based							
Flexible Packaging	Protect LEP	EV-LS022	SB HR L-COF G	Gloss			BOPP, PET, Paper
	Protect LEP	EV-LS023	SB HR GLOSS	Gloss			BOPP, PET, Paper

G = Gloss, M = Matt, H = High, L = Low, LM = Low Migration, LM + = Latest generation LM, HR = Heat Resitance, STAMP = Stampable



To find out more about SunEvo[™] Digital Coatings and its most comprehensive and technically advanced range of primers, adhesives and over print varnishes, visit www.sunchemical.com/SunEvo.

Our Products are intended for sale to professional users. The information herein is general information designed to assist customers in determining the suitability of our products for their applications. All recommendations are made without guarantee, since the application and conditions of use are beyond our control. We recommend that customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical be liable for damages of any nature arising out of the use or reliance upon this information. Modifications of the product for reasons of improvements might be made without further notice.

SC DI 0917 1709 GB ©2019 Sun Chemical. Sun Chemical is a registered trademark.

Sun Chemical Europe Wexham Springs Framewood Road Slough, SL3 6PJ United Kingdom Tel +44 (0) 203 139 0000 Fax +44 (0) 203 139 0001 www.sunchemical.com



HP Business Partner

