

Who can benefit from the finest and most advanced coating solutions for HP Indigo label and packaging presses?

You can.

working for you.



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™ Protect LEP is a comprehensive and expanding range of over print varnishes (OPVs) suitable for labels, flexible packaging and folding carton.

HP Business Partner



Within the framework of the agreement Sun Chemical brings a wealth of expertise and experience in water-based, UV, electron beam and solvent-based coatings formulations to enhance the value proposition of HP Indigo jobs. Whether it's on film, paper or other substrates, you can be confident that, with Sun Chemical, your job will meet the market and regulatory requirements time and time again.

The SunEvo™ Protect LEP range of digital coatings has been tested by the Rochester Institute of Technology (RIT) or validated by HP's L&P Media and Materials team in accordance with the HP Indigo Over Print Varnish Performance programme.

OPVs protect digital printing inks to produce packaging applications and enhancing the customer experience through a high-quality finish. The range includes Sun Chemical's latest generation of migration-compliant, UV varnish technology suitable for indirect food packaging and meet regulatory requirements such as the Swiss Ordinance for food contact packaging.

The SunEvo™ Protect LEP OPV range also includes high performance water-based protective coatings developed to enhance the resistance of outdoor print, as well as a range suitable for embellishment, including stampable and soft touch.

Whatever application you are looking to produce, please contact the SunEvo™ team (DigitalCoatings@sunchemical.com) to find out how we can help you achieve the highest quality finish.

SunEvo™ Protect LEP																
		Finish	Stampable	Slip	Rub	Scuff	Water	Heat	Chemical	Blocking	Swiss Ord.	Nestlé Guid.	REACH	TSCA	Validation	Tested Substrate
UV																
EV-LU001	UV SLIP H-G	High Gloss		●							●		●	●	HP	Paper, PE, PP, Met Paper, Wine Label
EV-LU002	UV SLIP M	Matte		●	●						●		●		HP	Paper, PE, PP, Met Paper, Wine Label
EV-LU003	UV STAMP G	Gloss	●								●		●	●	HP	Paper, PE, PP, Met Paper, Wine Label
EV-LU004	UV LM SLIP G	Gloss		●							●		●	●	HP	Paper, PE, PP, Met Paper, Wine Label
EV-LU005	UV LM+ SLIP G	Gloss		●							●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LU006	UV LM GLOSS	Gloss			●						●		●	●	RIT	BOPP, Estate 8 Paper
EV-LU007	UV LM+ MSLIP G	Gloss		●							●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LU008	UV BZF/BPA-F G	High Gloss							●		●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LU009	UV BZF-F CR M	Matte							●				●	●	RIT	BOPP, Estate 8 Paper
Water Base																
EV-LW010	WB MATTE	Matte			●									●	RIT	Estate 8 Paper
EV-LW011	WB LO H-GLOSS	High Gloss		●	●						●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LW012	WB SOFTFEEL M	Matte	●	●							●	●	●	●	RIT	Estate 8 Paper
EV-LW013	WB OUTDOOR G	Gloss			●		●		●	●	●	●	●	●	RIT	BOPP
EV-LW014	WB HR PP G	Gloss			●	●	●	●					●	●	RIT	Estate 8 Paper
EV-LW015	WB SCUFF G	Gloss				●					●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LW016	WB H-SLIP M	Matte		●	●	●					●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LW017	WB H-SLIP G	Gloss		●	●	●					●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LW018	WB HR GLOSS	Gloss			●	●		●			●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LW019	WB HR MATTE	Matte			●	●		●			●	●	●	●	RIT	BOPP, Estate 8 Paper
EV-LW020	WB HR H-GLOSS	High Gloss			●		●	●			●	●	●	●	RIT	Estate 8 Paper
EV-LW021	WB WR GLOSS	Gloss			●	●	●	●		●	●	●	●	●	RIT	BOPP
Solvent Based																
EV-LS022	SB HR L-COF G	Gloss			●	●		●			●	●	●	●	HP	BOPP, PET, Paper
EV-LS023	SB HR GLOSS	Gloss			●			●			●	●	●	●	HP	BOPP, PET, Paper
EV-LS024	SB HR WR G	Gloss			●	●	●	●		●	●	●	●	●	HP	PE, PP, Paper
EV-LS025	SB HR WR M	Matte			●	●	●	●		●	●	●	●	●	HP*	PE, PP, Paper

G= Gloss, M= Matte, H=High, L=Low, LM= Low Migration, LM+= Latest generation LM, LO= Low Odor, HR= Heat Resistance, WR=Water Resistance, CR= Chemical Resistance, STAMP=Stampable, PP= Preprint, F= Free (Not Intentionally Added), BZF= Benzophenone, BPA=Bisphenol A, * Gloss version validated
 Swiss Ord= contains permitted substances listed in Annex 2 and in Annex 10 of Swiss Ordinance on Materials and Articles In Contact With Food (SR 817.023.21)
 Nestlé Guid= Nestlé Guidance Note on Packaging Inks (September 2016)

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 ©2017 Sun Chemical. Sun Chemical is a registered trademark.

Europe

Sun Chemical Ltd
 Wexham Springs
 Framwood Road
 Slough
 SL3 6PJ
 United Kingdom
 Tel: +44 (0)203 139 0000

USA

Sun Chemical
 North American Inks
 135 West Lake Street
 Northlake, IL 60164
 Tel: +1 708 236 3798