# SolarFlex® FSP Blend Inks

# Part of the SOLARIS® System

# 1. Description

**SolarFlex® FSP Blend Inks** is a versatile range of high-performance UV flexo inks offering the flexible film and narrow web printer the capability to print compliant food packaging, pharmaceutical packaging or packaging for other sensitive applications where a risk from migration has been identified.

# 2. Product Features\*

- Low odour and low migration potential
- Low viscosity and good flow, optimised for reliable and consistent press performance.
- Adhesion to a wide range of impervious substrates
- Based on Sun Chemical's patented M-Cure<sup>®</sup> photoinitiators.
- Formulated without photoinitiators with a propensity to migrate such as ITX, Benzophenone etc.
- Fast cure speed to ensure full cure at the high press speeds.
- Silicone-free for excellent trapping, easy lamination or post-print finishing
- Designed to meet the requirements for printing food packaging according to Regulation (EC) No 1935/2004
- Formulated without VOC's.
- Manufactured only from substances listed in Annex 2 and Annex 10 of the Swiss Packaging Inks Ordinance\*\*
- Complies with Nestlé\*\*\* criteria for the production of their packaging
- Formulated without materials based on Bisphenol A and thus suitable for printing packaging to comply with the French regulatory requirements on Bisphenol A\*\*\*\*

### 3. Product Suitability\*

#### 3.1 Applications

SolarFlex® FSP Blend Inks are intended for use in the following areas:

- Primary food packaging, pharmaceutical packaging or other sensitive applications.
- Suitable grades of flexible films, paper or top-coated plastic self-adhesive labels.
- o Other paper or board applications requiring low migration potential.
- o Can be over-varnished to improve gloss, physical and chemical resistance.
- o Can be hot foil stamped with the appropriate 'stampable' overprint varnish.

# SolarFlex® FSP Blend Inks are not suitable for use in the following areas:

- Uncoated Thermal papers.
- Direct food contact

Printers should assure themselves that use of these products on food packaging has been fully assessed for risk and the finished printed product meets all relevant regulatory requirements.

**SolarFlex® FSP Blend Inks** should not be used for other end uses without prior discussion with your local Sun Chemical representative

\* Please refer to your local Sun Chemical representative for specific details.

\*\* Ordinance of the Federal Department of the Interior (DFI) on materials and articles intended to come into contact with food (RO 2016) Section 12 Printing Inks (Annex 10 edition 1.0)

\*\*\* Nestlé – The latest version of "Guidance Note on Packaging Inks" – October 2018

\*\*\*\* LOI n° 2012-1442 du 24 décembre 2012 visant à la suspension de la fabrication, de l'importation, de l'exportation et de la mise sur le marché de tout conditionnement à vocation alimentaire contenant du bisphénol A

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#### 3.2 Substrates

**SolarFlex® FSP Blend Inks** are suitable for most grades of label stocks commonly used in the Narrow Web industry as well as typical substrates used for flexible packaging. Corona treatment is recommended for non-top-coated plastic substrates to ensure an optimum treatment level of 38-44 Dynes/cm but preliminary tests should always be conducted prior to producing commercial print. With significant variation between different grades of substrates, the printer should take any specific advice from the substrate manufacturer and make any necessary tests under realistic conditions before commercial printing.

# 3.3 Print Finishing

**SolarFlex**<sup>®</sup> **FSP Blend Inks** can be over-varnished to improve gloss, physical and chemical resistance properties and are suitable for hot foil stamping or cold-foil blocking when over-printed with the appropriate blockable overprint varnish or in conjunction with an appropriate adhesive.

**SolarFlex**<sup>®</sup> **FSP Blend Inks** will accept most types of VIP (Variable Information Printing) but great care should be taken when producing print for subsequent VIP due to the wide variety of processes and materials available. Best results can often be obtained using an appropriate overprint varnish\*.

\* Please refer to your local SunChemical representative for specific details.

# 4. Safety, Health and Environment

**SolarFlex**<sup>®</sup> **FSP Blend Inks** should be used in accordance with normal standards of industrial hygiene. Please refer to the information provided on product labels and relevant Safety Data Sheets. For more details on handling of UV materials please refer to EuPIA's latest document – 'Guidelines for Printers on the Safe Use of Energy Curing Printing Inks and Related Products'.

**SolarFlex**<sup>®</sup> **FSP Blend Inks** are made using Good Manufacturing Practice and in accordance with the latest EuPIA Guidelines on Printing Inks Applied to the Non-Food Contact Surface of Food Packaging Materials and Articles. (See www.eupia.org for details)

# 4.1 Storage

**SolarFlex**<sup>®</sup> **FSP Blend Inks** are supplied in 5 Kg tamper-evident black plastic buckets with spouts. Shelf life is at least 12 months from date of manufacture in their original containers when stored between 5° and 25°C and protected from direct sunlight but may remain useable for longer periods.

# 4.2 Waste Disposal

Care should be exercised in the disposal of printing ink waste. This should be carried out in accordance with good industrial practice, observing all the appropriate local regulations and guidelines. For more specific handling advice refer to the Safety Data Sheet (SDS).

#### 4.3 EUPIA Exclusion Policy

**SolarFlex FSP Blend Inks** are formulated in accordance with the EuPIA Exclusion policy for printing inks and related products. In particular, this excludes from use all materials classified according to the CLP Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures as carcinogenic, mutagenic or toxic for reproduction in categories 1A or 1B with hazard statements H340, H350 or H360, in addition to toxic or highly toxic materials with hazard statements H300, H301\*, H310, H311\*, H330, H331, H370 or H372\* (\* may be permitted if safe use can be demonstrated following risk assessment). Pigments based on compounds of Sb, As, Cd, Cr (VI), Pb, Hg, Se, certain dyes, solvents, plasticisers and miscellaneous materials are also excluded.

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# 5. Printing Conditions

# 5.1 Printing Viscosities

**SolarFlex**<sup>®</sup> **FSP Blend Inks** are supplied press-ready and should not need adjusting under normal conditions whether using open-pan or chamber configurations.

#### 5.2 Additives

A number of low migration press-side additives are available for non-standard conditions or applications.

# 5.3 Wash Up

A variety of proprietary wash-up solutions are available which are suitable for use with UV inks and press components such as flexo plates and pipes. Please contact Sun Chemical technical services or your Sun Chemical representative for recommendations and advice.

# 5.4 Plates and Rollers

**SolarFlex**<sup>®</sup> **FSP Blend Inks** are suitable for use with UV compatible photopolymer plates commonly used in the industry. All rollers, tubes, sealants etc. must also be resistant to UV materials.

#### 5.5 Aniloxes

**SolarFlex® FSP Blend Inks** are optimized to cure with anilox volumes used for lines, text or spot colours, typically in the range of 4 to 8 cm³/m².

# 6. End-Use Safety / Assumptions

Acceptable technical performance of **SolarFlex**<sup>®</sup> **FSP Blend Inks** is dependent on:

- The application of Good Manufacturing Practice
- The press being fitted for UV printing, including suitable plates, pipes and pumps
- The press and associated equipment, being free from contamination from previously used products
- Inks not being mixed or contaminated with other products which may compromise migration performance, cure and other properties
- · Control of film weight and print density
- Adequate curing capacity on-press to ensure that the print is fully cured before conversion. UV dose levels of >50mJ/cm2 are normally recommended
- UV lamp system maintenance, in particular clean reflectors and windows as well as lamp lifetime and output monitoring.
- Appropriate packaging design and structure

Choice and control of film weight, curing and substrate are printer technical requirements for which the Sun Chemical technical team can provide assistance if required.

To fulfil its responsibility within the supply chain, Sun Chemical will provide, upon request and under non-disclosure agreement, information regarding potential migratable components, where present in these inks that are intended for food packaging applications.

Please see <a href="www.sunchemical.com">www.sunchemical.com</a> for further information on Sun Chemical products and services and contact your local Sun Chemical representative for specific product advice. For further information on migration-compliant printing, please refer to Sun Chemical's document, **DESIGNING PACKAGING WITH CERTAINTY – A BEST PRACTICE GUIDE.** 

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# SolarFlex \* FSP Blend Inks

Part of the SOLARIS System

The coloured blend inks below are full-strength, single-pigment finished inks which are made from a 60:40 blend of SolarVerse UV Flexo bases and SFSP00 - SolarFlex \* FSP Technology Varnish These can be ordered directly from a Sun Chemical branch or blended at a printer.

Blend formulations are available from your Sun Chemical representative.

	Code	Description	Lightfastness	Alkali	Alcohol	Soap	Grease
Technology Varnish	SFSP00	TECHNOLOGY VARNISH	N/A N	A N	/A N/ <i>A</i>	N/	Α
Blend Colours	SFSP 48	TRANSPARENT WHITE	N/A N/	A N	/A N/A	. N/	A
	RFLM45	OPAQUE WHITE	8	+	+	+	+
	SFSP 15	YELLOW <sup>5</sup>	5	+	+	+	+
	SFSP 54	RESISTANT YELLOW <sup>2</sup>	6 -	+	+ +	-	+
	SFSP 83	RS YELLOW	6	+	+	+	+
	SFSP 39	RESISTANT RS YELLOW <sup>2</sup>	7-8 +	+	+	+	
	SFSP 19	RESISTANT ORANGE <sup>2</sup>	7-8 -		+ +	+	
	SFSP 20	TRANSPARENT ORANGE	4 +		+	+	
	SFSP 40	RESISTANT RED 032 <sup>2</sup>	6 -	+	+ +		+
	SFSP 42	RUBINE RED	5 <sup>1</sup>	-	+	-	+
	SFSP 44	RESISTANT MAGENTA <sup>2</sup>	6 -	+	+ +		+
	SFSP 56	RESISTANT RHODAMINE <sup>2</sup>	7 +		+ +	-	
	SFSP 64	RESISTANT VIOLET <sup>2</sup>	6-7 -		+ +	-	
	SFSP 16	BLUE	7	+	+	+	+
	SFSP 71	GREEN	7	+	+	+	+
	SFSP 50	UNTONED BLACK	8	+	+	+	+

<sup>&</sup>lt;sup>1</sup> Lightfastness under wet conditions, such as during external exposure is significantly worse for certain colours.

Please consult our technical services for recommendation of alternative shades.

Test Methods available on request.

SolarFlex \*, SunChemical \*, M-Cure \* and Solaris \* are registered trademarks of Sun Chemical



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The information contained herein is based upon data believed -date and correct at the time of writingrovided to our customers (an analytical contractors) in order that they are able to comply with all applicable health and safety laws, regulations, and orders. In particular, customers are under an obligation to carry out a risk assessment under relevant Good Manufacturing Practices (GMP) in line with EU food contact legislation and as a result take adequate risk management measures to protect food consumers. 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 relianae upon this of the DIC group information. Modifications of the product for reasons of improvements might be made without further notice.

<sup>&</sup>lt;sup>2</sup> Resistant colours are may differ in shade from the equivalent non-resistant colour.