

# Aiming for the future with water-based technology for flexible packaging inks

Suitable for low to heavy duty surface and reverse print & lamination applications

## **Performance**

- Excellent resolubility and resistance properties
- Excellent adhesion on non-absorbing substrates
- High lamination bond strength in different film structures
- Good compatibility with different pigment concentrates

# **Sustainability**

- Water-based technology
- Swiss list compliance
- Reduced emissions throughout the life cycle
- Reduced carbon footprint
- Improved worker's health and safety
- Free from VOC



# Joncryl® FLX product line

# Resins for water-based printing inks on flexible packaging

The Joncryl® FLX range is the market reference in water-based chemistry for printing inks for film & foil. Our water-based resins provide excellent resistance or lamination bond strength. In combination with high resolubility, they provide a similar performance as solvent-based alternatives to flexible packaging printers and converters.

The Joncryl® FLX line is offering the ink formulator an opportunity to formulate water-based printing inks that fulfil many demands of the market for film & foil. The different products all have their own benefits and together they cover a broad range of properties needed to print film for flexible packaging.

# The benefits of water-based printing:

- No Versatile Organic Compounds (VOC), so a healthy working environment for your employees
- No costs for solvent incineration
- No need for explosion proof production equipment
- Reduction of ink consumption due to higher pigment concentration
- Less time spent on reporting environmental effects to comply with permits
- Compliant with the Solvent Emission Directive, the ATEX Directive and the Integrated Pollution Prevention and Control Directive (IPPC)

	Products*	Key properties	Application
Surface print	Joncryl® FLX 5000*	Good resolubility and resistance	Low and medium duty <b>surface printing</b> (LDPE and OPP substrates) e.g. shopping bags and bread bags
	Joncryl® FLX 5010	Excellent resistance and good heat-seal resistance	High resistance <b>surface print</b> applications e.g. heavy duty, bread and deep-freeze bags
	Joncryl® FLX 5060	Excellent resolubility and high end resistance	Medium and heavy duty <b>surface printing</b> (PE, PP) e.g. shopping bags, fertilizer and deepfreeze bags, collation shrink film, dry food packaging, bundle wraps
	Joncryl® FLX EB 5500	Excellent press handling and resistance properties	Medium and heavy duty <b>surface printing</b> e.g. outdoor sacks. With this electron beam curable binder inks can be formulated as a standard water-based ink
Reverse print & Lamination	Joncryl® FLX 5201	Excellent lamination bond strength	Low and medium duty <b>lamination printing</b> e.g. crisp and candy bags. Suitable for OPP, PET and nylon lamination
	Joncryl® FLX 5220	Superior resolubility, printability and excellent lamination bond strength	Medium duty and high end <b>lamination printing</b> e.g. snack food, confectionary, baked goods. Suitable for OPP, PET and nylon lamination

<sup>\*</sup> also available as Bio-Mass Balanced version









### Contacts

Europe, Africa, West Asia

Netherlands Phone: +31 513 619-619 resins@basf.com Asia China

Phone: +852 2731-0111

dispersions-pigments-asia@basf.com

North America

USA

Phone: +1 800 231-7868 dpsolutions@basf.com

South America

Brazil

Phone: +55 11 2039-2300 packaging-sa@basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (07/2022)

BASF SE, 67056 Ludwigshafen, Germany