

### **FLEXIBLE PACKAGING**

## OmniLam™ F

OMNILAM™ F IS A NON-NITROCELLULOSE LAMINATION SYSTEM FORMULATED WITHOUT MIGRATORY PLASTICIZERS.

#### OmniLam™ F

OmniLam™ F ink series is a non-nitrocellulose lamination system formulated without migratory plasticizers. It is designed to perform on a wide variety of films by adhesive or extrusion lamination. The system performs well in snack food packaging, stand-up pouches, food packaging and many other laminated packages.

#### **Suitable Applications**

- · Snack food packaging
- Stand-up pouches
- Food packaging
- Many other laminated packages

Attributes	Benefits
High bond strengths	<ul> <li>Ink provides high bond strengths on a wide variety of</li> </ul>
	films and can be adhesive or extrusion laminated. Can be
	used for "lower end" retort packaging (1-2 bar pressure /
	1 cycle / 130° C). Shelf life 6 months or less.
Microwavable	Can be used for microwave pouches and withstands
	cooking temperatures over 275° F
Suitable for liquid OR solid products	Enables enhanced graphics while maintaining package
	integrity when hot filled and frozen
Mint oil resistant	<ul> <li>Used in packages that require product resistance, like mint oils</li> </ul>

#### **Availability**

- · Commercially available
- · Lead time 10 days (3 days Stock item with approval)

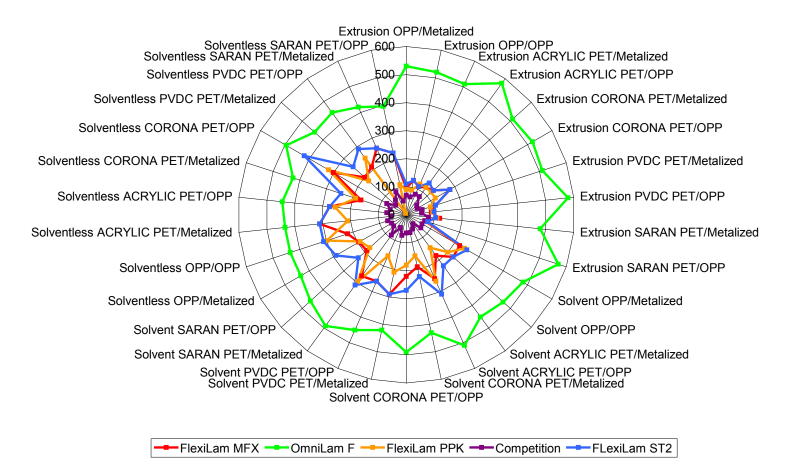
#### **Colour Matching**

Currently available as mono-pigmented finished inks or matched finished inks. OmniLam™ F Extenders are used to reduce colour as required.



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### Bond Data (g/in) Solventless & Solvent Adhesive and Extrusion Lamination



For more details on  $\mathsf{OmniLam}^\mathsf{TM}$  F, call your nearest Flint Group office or dealer.