

# Joncryl® Wax 4

# Key features and benefits

#### provides:

- highest rub resistance
- lowest formulated cost
- ultra low VOC's
- no foam

## a high efficiency polyethylene wax dispersion

### **General information**

Typical physical characteristics (not to be considered specifications)

appearance	opaque emulsion
non-volatile	40 %
viscosity at 25 °C (77 °F) (Brookfield)	1,000 mPa.s
рН	9.0
density at 25 °C (77 °F)	0.92 g/cm <sup>3</sup>
average particle size	4 micron
softening point	132 °C (270 °F)
freeze/thaw-stable	no

# **Applications**

Joncryl® Wax 4 is a new polyethylene wax dispersion designed to impart outstanding rub and scuff resistance to water-based ink formulations.

Its unique composition results in very high rub and scuff resistance at low use levels. For this reason Joncryl® Wax 4 is extremely effective.

#### **Performance**

Joncryl® Wax 4 is supplied as an easy to use, high solids dispersion. It has been shown to provide outstanding rub resistance at very low usage levels. Use levels as low as 1.3 % (0.5 % wax solids) have been found to be effective in many instances. The following chart illustrates a comparison of Joncryl® Wax 4 with some typical wax products used in various formulations.

As with many wax dispersions, it is recommended to mix well before using Joncryl® Wax 4 as wax solids tend to migrate to the surface during storage.

The chart below summarises the results for a variety of formula types.

	substrate	Joncryl® Wax 4 % used (wet)	Joncryl® Wax 4 % used (dry)	# rub cycles passed	competitive waxes	% used (wet)	% used (dry)	# rub cycles passed
inks								
label/packaging	coated paper	1.3	0.5	500+	PE emulsion or dispension	5.10	2.5	400
					PE/carnauba, PTFE powder	_	2.5	500+
film printing	PE film	1.3	0.5	300	PE emulsion or dispension	5.10	2.5	100
high quality	liner	1.3	0.5	300	PE powder,	_	2.5	50
corrugated	board	2.5	1.5	500	PTFE powder			
overprints								
folding carton	coated board	1.3	0.5	500	PE emulsions	10	2.5	300

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### Safety

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.

#### **Note**

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. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

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