

PRODUCT INFORMATION

IML Performance NG

More and more in-mould labels are produced with conventional offset printing. In order to meet the versatile demands which this method sets on the printing ink, the series IML Performance NG has been developed. The IML Performance NG is formulated free of mineral oil and cobalt and therefore meets all essential requirements of the packaging industry.

The IML Performance NG stands out for its very fast through drying on all common printing substrates. In order to guarantee trouble-free processing a suitable dispersion varnish has to be applied.

	Item no.	Light	Transp.	Spirit	Nitro	Alcali
IML Performance NG Y	130595	5	+	+	+	+
IML Performance NG M	130596	5	+	+	+	-
IML Performance NG C	130597	8	+	+	+	+
IML Performance NG K	130598	8	-	+	+	+
IML Performance Cov. White	106524	-	-	+	+	+

FASTNESSES -

+ properties given - properties not given

Based on the IML Performance NG, a monopigmented mixing system is also available.

IMPORTANT NOTE

Due to the high amount of different printing substrates available on the market we recommend doing a test run in advance.

This technical instruction sheet is designed for your information and reference. It is based on and conforms to our current knowledge. However as actual application is affected by many factors over which we have no control, we are not liable for printing failures.

Epple Druckfarben AG Gutenbergstr. 5 . 86356 Neusäß . Germany . Tel. +49 821 4603 0 . Fax +49 821 4603 200 . info@epple-druckfarben.de Further Information at: www.epple-druckfarben.de Version 10/2019