

DIGITALL®

COATINGS

FOR IMMEDIATE RELEASE

NuCoat launches memjet® ready coatings

Plymouth, MN – 1 November 2014

NuCoat, a manufacturer of specialty coatings for paper and film announces the launch of the **DIGITALL®** line of memjet® receptive coatings. These coatings bring high print performance capabilities to the base materials of your choice. Our coatings provide a unique meta-surface that actually attracts and fixes the minute memjet inks and keeps the colors vibrant. Our coatings are manufactured using environmentally friendly raw materials and are water based.

DIGITALL is shipped Ready-to-Go, fully formulated for your coating system. They work on a variety of papers from surface sized to clay coated grades. They will work also on treated films for more demanding applications. We offer technical service support to aid you in evaluating, scale-up and commercialization of you products for this exciting new platform.

memjet ready

PRODUCT	DESCRIPTION	FEATURES	APPLICATION
DIGITALL® 9191 MIJ	Premium Matte Inkjet Receptive Coating	<ul style="list-style-type: none"> • Ability to provide solid performance in a wide array of applications • Light coat weight 	Office and Professional Print Applications
DIGITALL® 9230 MIJ	Ultra-durable Matte Inkjet Receptive Coating	<ul style="list-style-type: none"> • Provides a higher level of durability • Higher coat weight 	Durable labels
DIGITALL® 9303 GMPIJ	Glossy Microporous Inkjet Receptive Coating	<ul style="list-style-type: none"> • Instant dry • Can be used alone or with Primer Coating for enhanced durability 	Instant dry applications
DIGITALL® 9315 SMPIJ	Satin Microporous Inkjet Receptive Coating	<ul style="list-style-type: none"> • Instant dry • Can be used alone or with Primer Coating for enhanced durability 	Instant dry applications

If you need further information, please contact us at info@nucoatinc.com.



#####

NuCoat, Inc. manufactures a diverse line of pre-mixed, proprietary liquid coating formulations for the PAPER AND FILM INDUSTRY to apply to a wide array of substrates to enhance the base material properties. In the time it typically takes to simply engage with other companies, NuCoat can engineer, develop, and even produce custom coated chemistry for our customers. We've developed systems to help customers bring new products to market faster. Our quick development process and highly flexible coating formulations provide ramp-up volumes and on-going, high-volume delivery.

NuCoat, Inc.

13055 15th Ave. Plymouth, MN 55441
 Phone: 763-278-0000 Fax: 763-278-0005
www.nucoatinc.com