

FOR IMMEDIATE RELEASE

NuCoat launches DIGITALL® 9704 MIJ Durable Drum Label Coating

Plymouth, MN – 12 September 2016

NuCoat, a manufacturer of specialty coatings for paper and film announces the launch of DIGITALL 9704 MIJ Durable Drum Label Coating. This heavy-duty coating is BS5609 compliant, salt-water resistant, solvent resistant and abrasion resistant. Our DIGITALL 9704 MIJ Durable Drum Label Coating is designed for pigment inkjet applications, but will also accept dye based ink systems.

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 coated papers and filmic substrates. We offer technical service support to aid you in evaluating, scale-up and commercialization of you products for this exciting new platform.

DIGITALL 9704 MIJ Durable Drum Label Coating joins our diverse line of DIGITALL inkjet receptive coating solutions.

DIGITALL®

MATTE FINISH			
Trade Name	Product Class	Application	Notes
DIGITALL™ 9191 MIJ	Inkjet (Pigmented)	Standard desk top and high-speed (memjet®) printers	Product is robust in a wide variety of coating systems. Coated media exhibit wide color gamut and some water resistance.
DIGITALL™ 9230 MIJ	Inkjet (Pigmented)	Standard desk top and high speed printers (memjet®)	Product allows for a wider range of end use requiring durability and water resistance. Excellent anchorage to many substrates.
DIGITALL™ 9223 MIJ	Inkjet/Laser Receptive (Dual Use)	Standard desktop and high speed printers (memjet®) and laser (dry toner)	Product is a dual use product. The coated media will accept both dry toner as well as inkjet. Coating is robust in a wide variety of coating systems
DIGITALL™ 9704 MIJ	Inkjet (Durable Drum Label)	Drum labels and other durable applications	Product should be used with pigmented inkjet printers. Use for BS 5609 applications. Excellent water, abrasion and solvent resistance.
SATIN FINISH			
DIGITALL™ 9315 SMPJ	Inkjet (Micro Porous)	Narrow format, standard desktop and high speed printers (memjet®)	Product allows for a wide variety of inkjet printing with a wide color gamut and a smooth satin surface finish. Coating allows for instant dry printing with very high ink loads.
GLOSSY FINISH			
DIGITALL™ 9303 GMPJ	Inkjet (Micro Porous)	Narrow format, standard desktop and high speed printers (memjet®)	Product is considered the “work horse” microporous coating. Excellent color gamut, high gloss finish, consistent and reliable with a wide variety of inkjet print methods.

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

NuCoat 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.