



## Direct Thermal Coatings

DIRECT THERMAL	GRADE	FEATURES/ DESCRIPTION
Primer Coat	DT 8913	This Primer Coating should be used under any of the active coatings to offer a smoother surface or to increase the adhesion on difficult substrates
Activator Coat	DT 8957	This is our workhorse coating and has excellent image density. It can be used as a basecoat under our #8952 or as a standalone coating
	DT 9095	This is similar to our #8957, but with higher solids for better performance on offset presses.
	DT 9125	This product offers better water and scuff resistance when used as a standalone coating.
	DT 9144	This product should be used when a higher image density is needed versus our standard #8957.
	DT 9291	Clear coating
Top Coat	DT 8952	This is our suggested top coat to apply over activator coatings when increased water, grease, soap, and scuff resistance is required. Accepts most offset inks.

*The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained there from. The information is based on laboratory work with small -scale equipment and does not necessarily indicate end product performance. Because of the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of any use or handling of any material beyond Nucoat's direct control. THE SELLER MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF ITS MERCHANTABILITY AND EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered as permission, recommendation, nor FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without permission of the patent owner.*

