

DuraPoint Medalist IR

DuraPoint™ Medalist IR is a label paper designed for vacuum metallizing label applications requiring ink retentive functionality. It features a high fidelity surface for metallizing, high wet strength, and low water absorbance for optimal performance in metallized ink retentive applications. DuraPoint Medalist IR is specifically designed for high speed labeling applications.

FEATURES AND BENEFITS

- · Print side smoothness and gloss for vacuum metallizing
- High wet strength and low water absorbance for label durability
- Reverse side treatment engineered for wet glue adhesives
- Suitable for high-speed labeling processes

Basis Weight	(lbs/3000 ft²)	39
	g/m²	65
Smoothness	5S, PPS	0.8
Gloss	%, 75°	66
MD Tensile	(lbs/in)	26
	N/15mm*	68
MD Tensile Wet	(lbs/in)	7.2
	N/15mm*	19
% Wet Strength	%	29
Cobb	g/m ² , 60 sec	15

^{*}Calculated result

MAIN APPLICATIONS

- · Vacuum metallized for beverage labels requiring ink retentive functionality
- Other metallized applications requiring high wet strength and low water absorbance