

UNINET IColor 250 Label Printer Media Comparison



Туре	Part #	Description	Pack Size	Image Quality (Scale of 1 - 10)	Water Resistance * (Scale of 0 - 4)
High Gloss BOPP	ICI475X150HG	High Gloss polypropylene, medium cost stock for pigment and dye ink offering excellent image quality and medium water resistance.	2	10	2
White Matte BOPP	ICI475X150MB	Matte polypropylene, medium cost stock for pigment and dye ink offering great image quality, great scratch resistance, and the best water/chemical resistance.	2	7	4
Economy White Matte BOPP	ICI472X1476MB	Matte polypropylene, low cost stock for pigment and dye ink offering great image quality, great scratch resistance, and the good water/chemical resistance.	1	6	4
Premium Gloss Paper	ICI475X150PG	All-purpose low-cost paper stock for pigment and dye ink offering excellent image quality and some water resistance with all-purpose adhesive.	2	9	2
Economy Gloss Paper	ICI472X1476HG	All-purpose low-cost paper stock for pigment and dye ink offering excellent image quality and some water resistance with all-purpose adhesive.	1	8	2
Estate Matte Paper	ICI475X150EM	Low-cost matte paper offering good image quality. No water resistance.	2	5	0
Frosted Clear PET	ICI480X1850CP	Frosted clear polyester premium stock for pigment and dye ink offering excellent image quality, excellent water resistance, and good scratch resistance. Note: Does not appear clear on dark containers.	1	10	4
High Gloss Gold	ICI480X1850HGG	Gold premium stock for pigment and dye ink offering great image quality and excellent water resistance. For use with dark graphics. Lighter graphics will not appear as vivid because of the lack of a white underbase.	1	8	4
High Gloss Silver	ICI480X1850HGS	Silver premium stock for pigment and dye ink offering great image quality and excellent water resistance. For use with dark graphics. Lighter graphics will not appear as vivid because of the lack of a white underbase.	1	8	4
Magnetic	ICI475X100MM	Magnetic stock for pigment and dye ink offering great image quality and good water resistance.	1	8	2

^{*}Water resistance levels for certain images will be different depending on whether you are using pigment or dye ink. Try both to determine which works best for your situation.