

- Fluorescent Coated Paper (wood free)
- Coated 1 Side

PROPERTY	TEST METHOD	UNITS	VALUE
Thickness	DIN EN ISO 534	Mils	4 mil
		Microns	102
Weight	DIN EN ISO 536	g/m ²	90
Smoothness (Bekk)	ISO 5627	s	20-100
Basis Weight	--	Based on 25"x38" (500 sheets)	61#
Printing Penetration	IGT W 24	1000/mm	10-16
Light Fastness	DIN EN ISO 105-B02 (Wool scale)	Front Side (value depends on color/shade)	2-3
Storage: Unopened/undamaged original package at 68F-77F in relative humidity 50%. Avoid influence of damaging factors like humidity, heat or direct sunlight. Recommend use within one year of mfg. date. After transport and storage in cold rooms material should be adjusted to print room climate (1h/.4" of roll diameter/stack height). Material not assessed against food contact legislation			

Features and Benefits

- Designed for the offset market (can also be laser printed)
- Stable against rain/water splashes (base paper not wet strength)
- Glows brighter than "bright paper" options
- Superb die scoring and cutting
- Available in multiple colors (green, red, orange, yellow, pink)
- Fluorescent pigments enhance brightness when exposed to UV light

The information in this document relates only to the named product or materials when not in combination with any other product or materials. We based the information on data believed to be reliable, but we do not represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, suitability, accuracy, reliability, or completeness of this information or the products, materials, or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any loss, damage, or injury directly or indirectly suffered or incurred as a result of or related to anyone using or relying on any of the information in this document. There is no endorsement of any product or process, and we expressly disclaim any contrary information.