

## C1021

## 50# Coated TT Opaque | ap1 | 40#

This facestock is designed for pressure sensitive thermal transfer applications with conventional pre-print. The coatings on this grade are optimized for thermal transfer printing, while providing a surface for flexographic preprinting. This grade features a smooth surface and high strength for fast printing and matrix stripping. This facestock is coated with an opaque black barrier.

## Features and Benefits

black coated opac	que barrier
-------------------	-------------

1		
+ coatings designed for thermal transfer printing	caliper (+/- 10%)	3.7mil
smooth surface for good bar code reproduction	smoothness (5S, PPS)	2.00
smudge resistance for durable bar code image	brightness %	85
👍 high strength for fast matrix stripping	CD tensile (lbs/in)	17
	MD tear (g)	42



## an aggressive hot-melt adhesive for difficult to label surfaces

Ap1 is a general-purpose adhesive that works well over a wide temperature range. Ap1 provides excellent die cutting and stripping.

200200 40000000		caliper (+/- 10%)	0.7mil
Common Ap	plications mir	n application temp (°F)	10
	♣ low surface energy plastics	service range (°F)	-40-140
packaging surfaces	# high surface energy plastic	s 180° peel (PLI)	4.9
		RT loop tack (PLI)	9.2
		saft (°F)	150

This is a 40# bleached, super calendered kraft liner. This liner features excellent die cutting and matrix stripping.

caliper (+/- 10%) 2.4mil

total caliper (+/- 10%) 6.8mil

this product has a 1 year shelf life when stored at 72°F and 50% relative humidity

Published data is based on testing and believed to be reliable but does not constitute a guarantee or warranty