

C1214

8mil Wht Synthetic TT | crocLock-e HCW | 50#

This is a calcium carbonate-filled, calendered polypropylene synthetic thermal transfer tag. It is used in applications requiring strength and duribility. A matte print receptive coating is specifically designed for excellent thermal transfer printability-flexographic and letterpress printing.

caliper (+/- 10%) 8mil specific gravity (+/- 0.03) 1.170 whiteness 78 ER/GR Dyne Level 46/46 MD/CD tensile (lbs/in) 3.5k/2k MD/CD elongation %) 300/60



an aggressive hot-melt adhesive for difficult to label surfaces

CrocLock-e is an enhanced formula of our crocLock adhesive. We've sacrificed just a touch of the strong initial tack of crocLock to provide a higher shear adhesive failure temperature, meaning crocLock-e holds more reliably at a higher temperature service range.

extended shipping
warehouse storage

industrial containers

1.4mil	caliper (+/- 10%)
0	min application temp (°F)
-20-180	service range (°F)
6.2	180° peel (PLI)
6.8	RT loop tack (PLI)
180	SAFT (°F)

This is a 50# bleached, super calendered kraft liner. This liner features excellent die cutting and matrix stripping.

caliper (+/- 10%) 3.1mil

total caliper (+/- 10%) 12.5mil

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