

Product Data Sheet: C1214

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

Rev. No. 04.01.01 | Date 19May26

The 8mil Wht Synthetic TT is a calcium carbonate-filled, calendered polypropylene synthetic thermal transfer tag stock.

- used in applications requiring strength and durability
- matte print receptive coating

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

print methods: thermal transfer, flexographic, letterpress

facestock

an aggressive hot-melt rubber adhesive for packaging

CrocLock-e's aggressive tack bites ahold of most surfaces, but it really shines with packaging jobs. Plus, its excellent on-press convertibility keeps your production lines humming. When it comes to boxes, bottles, and shrink wrap, crocLock-e is the dependable choice that gets the job done.

- Quick-Tack Properties: label in a flash with instant adhesion.
- Dust and Debris Resistance: Conquers dust, dirt, and debris for reliable hold in any environment.

- moderate initial tack
- high temperature resistance
- less ooze
- good adhesion on textured surfaces



caliper (+/- 10%)	1.2mil
min app temp (°F)	0
service range (°F)	-20—180
180° peel (PLI)	6.2
RT loop tack (PLI)	6.8
SAFT (°F)	180



adhesive

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

caliper (+/- 10%)	3.1mil
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total caliper (+/- 10%) 12.3mil

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

liner