









Mailers& PLE's _____





"Your Source for Packaging, Shipping, & Safety Supplies"

www.wraptite.com Distributors Only

An ISO 9001:2015 Certified Company



Hybrid Tape

Lower cost economical alternative solution to demanding application



Key Tape Features:

- Great alternative for Hot Melt
 Tape & can replace low cost Acrylic
 tape for demanding applications
- Proven solution for 100% recycled corrugated boxes
- Formulated for challenging & difficult applications
- Can be used in extreme temperatures
- Downgauge for cost savings

Why Hybrid Tape?

Our specially developed Water Based *Hybrid Tape* is the perfect replacement for the high-cost Synthetic Rubber Based Hot Melt Tape. Just like synthetic rubber, our *Hybrid* has high initial tack and most importantly, does not leave any residue on the rollers of automatic taping heads. This means your customers can run this product 24 hours a day without any downtime. Using a high technology modified Rohm and Haas glue, we are amongst the very few companies in the world to be able to provide the performance of Hot Melt adhesive using an Acrylic Tape.

Acrylic Tape

High shear tape with greater holding power

Light to medium duty acrylic packaging tape

Performs in a range of temperatures

Hybrid Tape

UV RESISTANT

Has QUICK tack properties

Use in EXTREME temperatures

Excellent fiber tear

No residue on rollers (machine length only)

Hot Melt Tape

Pressure sensitive hot melt adhesive

used for splicing, bundling, & other light weight packaging

use 20HMT series for cold temps

Medium to heavy duty



















Available Tape Sizes + Thicknesses:

1.75 mil	2.0 mil	
48mm x 100m	48mm x 100m	
72mm x 100m	72mm x 100m	
	48mm x 914m	
	72mm x 914m	

^{**} Contact your local Sales Representative for more details **









Suggested Tape Substitute

Suggested Replacement For:

Hybrid	Acrylic	Hot Melt
1.75 mil	1.9 mil / 2.0 mil	1.6 mil
2.0 mil	2.3 mil	1.8 mil / 1.9 mil

NOW IN-STOCK!

Suggested Replacement For:

Hybrid	Acrylic	Hot Melt
1.4 mil	1.6 mil	
1.6 mil	1.75 mil	1.5 mil







Proven solution for 100% recycled corrugation



Formulated for challenging & difficult applications



Cost Savings



Use in extreme temps















