

Rapidex®

Next Generation High Strength Adhesive

NP2075LT Reactive Hot Melt Adhesive

- **NEW** Low Temperature Application!
- Industry Leading Initial Handling Strength
- Unique Patented Technology



FEATURES	BENEFITS		
Highest Initial Handling Strength	Parts are locked in place including edges and corners		
	One product for all seasons		
	0 to 3 minutes open time for assembly		
	Eliminate or reduce scrap parts		
Outstanding Viscosity Stability	Optimize equipment for lowest adhesive coat weight		
	No equipment adjustments after breaks or downtime		
	Reduce gel and equipment maintenance costs		
Proven Chemistry	Works on all application methods; roller, slot, extrusion, spray		
	Proven for both exterior and interior use		
Lowest Total Cost	Does not require extra equipment or press time like standard Hot Melt Polyurethane chemistry		

Rapidex® Reactive Hot Melt Adhesives NP2075LT

NP2075LT has the highest green strength of any Hot Melt Polyurethane on the market, eliminating press time and multiple nip stations. Now we have a complete family in our Rapidex® Reactive Hot Melt Adhesive line with 240°-280°F application temperature! This high strength makes Rapidex® Reactive Hot Melt Adhesives one of the easiest to use Hot Melt Polyurethanes on the market, maximizing your production with low cost to produce parts. Take the challenge and try to separate your parts seconds out of the nip!



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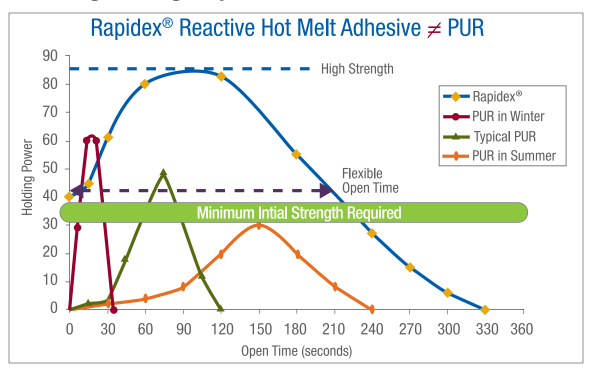


Typical Physical Properties NP2075LT:

Applicatio	n Temperature	240 - 280°F 120 - 140°C	Packaging	Drum w/liner US or EUR Pail w/liner
Viscosity	@ 250°F	Approx. 40,000 cps	Product Form	Solid
	@ 275°F	Approx. 25,000 cps	Color	White
	@ 300°F	Approx. 15,000 cps	Substrates	Wood, Metals, FRP, Vinyls, ABS

Open Time 0 - 3 Minutes

Highest Strength! Longer Open Time! Eliminate Production Headaches!



CERTIFICATIONS:

- WDMA (and HPMA) type I boil standard
- Compliant with UL® 10C 90 minute burn (Similar to USB Std 7-2, NFPA252, CAN4S104)

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