



PT75002-PEL

Presenting a multi-purpose adhesive for the packaging market. This product can be used in a wide range of applications, including assembly of difficult substrates.



PT75002-PEL is suitable for:

- ✓ Carton sealing
- ✓ Tray assembly
- ✓ Ream wrapping

Key Features:

Enables the use of higher Application Temperature	Fast Setting and Medium Open Time	High Heat Resistance	Good Thermal Stability
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Key Properties:

Viscosity at 320 °F cP	1 550
Softening Point °F	232
Open Time s	3 – 4
Setting Time s	0.5 - 1
SAFT °F	149





PTH4200L

Presenting a pressure sensitive hot melt adhesive specially developed for labelling applications.



PTH4200L is suitable for bonding:

Paper Labels to

- ✓ PET
- ✓ HP PE
- ✓ Metal

PP Labels to

- ✓ PET
- ✓ HP PE
- ✓ Metal

Key Features:

Good Hot Tack	Good adhesion to different types of bottles	Wide range of application temperatures
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Key Properties:

Viscosity at 320 °F cP	600
Softening Point °F	153
Peel Adhesion at 180° 24h (steel) (N/in)	20.0
Working Temperature °F	248 - 320





PT7250-PEL

Presenting a hot melt adhesive developed for the processes of making and sealing carton and cardboard boxes. Product suitable for low temperature applications.



PT7250-PEL is suitable for:

- ✓ Carton boxes
- ✓ Wrap-around

Key Features:

Enables the use of low application temperature

Medium Setting Time and fast Open Time

Good Hot Tack

Good Thermal Stability

Key Properties:

Viscosity at 250 °F cP	1350
Softening Point °F	212
Open Time s	2 – 3
Setting Time s	1.5
SAFT °F	149





PT74166-PEL

Presenting a hot melt adhesive developed for the processes of making and sealing carton and cardboard boxes.

This product is specially indicated for fruit trays.



PT74166-PEL is suitable for:

- ✓ Fruit trays forming
- ✓ Wrap-around
- ✓ Carton boxes

Key Features:

High
Heat
Resistance

Very fast
adhesive

Enables the
use of higher
application
temperature

Good Hot
Tack

Key Properties:

Viscosity at 320 °F cP	1 700
Softening Point °F	239
Open Time s	3 – 5
Setting Time s	1
SAFT °F	176





PT75900-PEL

Presenting a metallocene based hot melt adhesive developed for multiple packaging applications, including substrates for use in deep freeze.



PT75900-PEL is suitable for:

- ✓ Carton Boxes
- ✓ Treated paper
- ✓ Wrap-around
- ✓ PE Coated (indicate for deep freeze)

Key Features:

Suitable for Deep Freeze	Enables the use of higher application temperature	Excellent adhesion to difficult substrates	Good Heat Resistance and Thermal Stability
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Key Properties:

Viscosity at 320 °F cP	1 300
Softening Point °F	221
Open Time s	9 - 10
Setting Time s	4
SAFT °F	149

