## PRODUCT INFORMATION BULLETIN





PACO·VIATM 3200

#### **OVERVIEW**

PACO•VIA<sup>™</sup> 3200 is a two-sided release film designed to be part of a Two-Component System (PACO•VIA<sup>™</sup> 3200 and PACOPADS<sup>™</sup>) as a performance-driven line of High-Temperature, Resin- Blocking Release Films. The PACO•VIA<sup>™</sup> System is specifically engineered to enhance sequential lamination of Buried and Blind Via designed rigid printed Circuit Boards. PACO•VIA<sup>™</sup> 3200 allows the user to select an alternative release film that may be better suited for less robust post lamination cleaning processes.

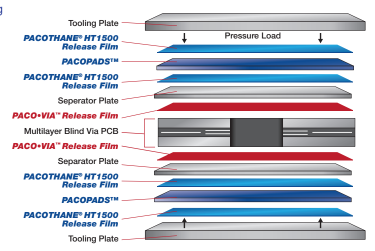
#### **LAMINATION PROCESS ADVANTAGES**

- Resin Containment PACO•VIA™ 3200 Resin
   Blocking Film contains the resin within the via barrel eliminating
   the need for secondary processing to remove cured resin from
   the panel surface
- Barrel Fill PACO•VIA™ 3200 Resin Blocking Film allows the liquid resin to essentially fill the via Barrel
- Contain Resin Squeeze-out- PACO•VIA™ 3200 contains resin squeeze-out like traditional release films while offering superior copper surface buffering from damaged Separator Plates
- Equalization of Pressure throughout the Pressure Load The PACOPADS™ component of the PACO•VIA™ System ensures complete barrel fill, and controlled Dielectric Thickness. PACOPADS™ eliminate air voids, inner-layer slippage and white corners or edges. PACOPADS™ also reduce image and glass cloth Transfer, and alleviate the potential of low-pressure prepreg Blisters.

## **FEATURES**

- Two engineered Grades to fit all sequential lamination demands
- Used with PACOPADS<sup>™</sup> Pressure Equalizing Press Pads designed to suit all lamination process parameters
- Operating temperature of 425°F / 218°C for up to 4 hours
- Essentially inert, no out-gassing, plate residue, interlaminate adhesion influence, no vacuum system contamination
- Environmentally friendly: no chrome-depleting chemicals, no Fluorine's

#### RECOMENDED LAMINATION LAY-UP





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## **DESCRIPTION OF STANDARDS**

Physical Property		Test Method		Reported Units	Typical Values
Max. Application Temp.		Q 1025		°F (°C)	425(218)
Thickness		Q 3019		Mils	3.25/75µ
Density		ASTM		g/cm3	0.94
Heat Shrinkage		MD TD	Pacothane Method	%	<5%
		,,,	Would	70	<5%
Melting Temp.		ASTM E794		°C	218°C
Appearance		White, Semi-translucent			
Tensile Strength (At yeild point)	MD	ΥP	ASTM D882	Kg/cm2	230
		Elong	ASTM D882	%	410
	TD	ΥP	ASTM D882	Kg/cm2	190
		Elong	ASTM D882	%	520

#### **AVAILABILITY**

## PACO•VIA™ 3200 Conformal Release Film

is available in rolls and in custom-made sheet sizes, tooled to customer specifications. The complete line of Pacothane products is available from leading local Distributors Worldwide who offer "Just in Time" delivery from locally-available stocks.

# Also from Pacothane® Technologies:

RELEASE PRODUCT	rs						
PACOTHANE BRITANI FILM	PACO • VIA BUND VIA HOLE LAMINATING FILM	PACOLON  ULTRA HIGH TEMPERATURE RELEASE FILM	PACO-CLUTCH ALI-IN-ONE CONFORMANCE RELEASE FLM PACKAGE				
PRESS PADS							
PACOPADS  PRESSURE/TEMPERATURE DIFFUSERS	PACOTHERM Multi-Use Heat Lag Pac	PRESSPROBE PRESSURE TESTING KIT					
CONFORMABLES							
PACOFLEX Average of the discount Outline Convenience Bassian Fail ULTRA	PACOFLEX Asses a Run 0.0000. 100000	PACOTHANEPLUS  CONFORMABLE RELEASE SHEET					
CONTAMINATION CONTROL							
PACOGARD INNER LAYER SEPARATOR SHEET							
ULTRA HIGH TEMPERATURE							
THERMOFI  Easy Release Film for Extreme Temperatu	A Pacothane' Product  THERM  O Usage  Conformable Press Pads for Extreme	PADS THE	Product Innovation  RMOLAM  Importance Bond-Phy Laminations				

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