## Yparex® 0F0024

Lamination time

Vacuüm

## Technical data sheet Property data

## Yparex Polyolefin Elastomer Encapsulant Film - Transparent

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Properties	Typical Data	Unit	Test Method
Film dimensions			
Thickness after lamination Weight/area Width Length Diameter Inner core diameter Outer core diameter Weight	200 176 1060 200 175 76,5 91	μm g/m2 mm m mm mm mm	
Film characteristics			
Electrical property Volume resistivity (40 % RH, 23 °C)	1,57E+15	Ω.cm	ASTM D257
Light transmission UV cutoff 500 nm Average 380-1100 nm	363 92,2 92,7	nm %T %T	
Water Vapor Transmission Rate WVTR - uncured (100 % RH, 25 °C)	4,67	g/(m2.day)	ISO 15106-3
Adhesion to glass 180 ° peel (1 mm/sec)	> 100	N/cm	
Processing recommendations for optimal crosslinking and adhesion			
Lamination temperature	145-150	°C	

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