

### Baymedix<sup>®</sup> A Adhesive and Platilon<sup>®</sup> Film Combinations Raise Performance and Efficiency.

Baymedix<sup>®</sup> A and Platilon<sup>®</sup> polyurethanes are designed for modern wound care and NPWT applications. In combination, these materials show excellent breathability, an important feature in moisture management of advanced wound dressings. The high moisture vapor transmission rate removes the need for perforation of the adhesive layer. Direct coating on film eliminates processing or lamination steps in (conversion) production.

#### Key Features of Adhesives made from Baymedix® A:

- · Adhesive peel strength easily adjusted by component ratio
- · Low trauma removal without sticking to hair

#### Key Features of Baymedix<sup>®</sup> A and Platilon<sup>®</sup> Film:

- Excellent breathability
- Enhanced processing efficiency
- Matt surface (PE facing) of Platilon® Film



### Two-Component Adhesive

Property	Baymedix <sup>®</sup> AP501			
NCO content	12.3-13.3%			
Viscosity at 23°C	3,300–4,700 mPa · s			
Solvent	no			
Monomer content	≤ 0.39%			
Property	Baymedix <sup>®</sup> AR602			
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<b>Property</b> OH number	Baymedix® AR602 32.5–37.5 mg KOH/g			
OH number	32.5–37.5 mg KOH/g			

## **Polyurethane Film**

Property	VPT 9101 T		
MVTR	~1,900 g/(day · m²)		
Tensile stress at break	33 MPa		
Tensile stress at 50% strain	3–6 MPa		
Tensile strain at break	700%		

# Moisture Vapor Transmission Rate (MVTR) and Total Fluid Handling Capacity (TFHC)

(Method: MVTR = DIN EN 13726-2 Part 3.2 TFHC = DIN EN 13726-1 Part 3.3)

	Product	Thickness	MVTR g/(day · m²)	TFHC g/(day · m²)
Film	Baymedix® A on VPT 9101 T film	55 μm 25 μm	~1,800	~3,400
	Baymedix® A on VPT 9101 T film	~100 μm 25 μm	~1,600	~2,800
Film	Product	Thickness	MVTR g/(day · m²)	TFHC g/(day · m <sup>2</sup> )
	VPT 9101 T film	25 µm	~1900	~3900
	Product	Thickness	MVTR g/(day · m²)	TFHC g/(day · m²)
	Baymedix® A	55 µm	~3,200	~10,000

~100 µm

The combination of the hydrophilic Baymedix® A and Platilon® film shows excellent breathability.

Baymedix® A



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Adhesive

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~2,500

~6,000

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