

SikaForce®-7712 3-COMPONENT PUR ADHESIVE FOR SANDWICH PANEL BONDING



## PRODUCT DESCRIPTION

SikaForce®-7712 is a 3-component PUR adhesive solution for bonding sandwich panels. The solution comprises two A components, one fast curing and one slow curing and a B component. The two A components can be mixed in any ratio to achieve the optimal panel production speed, depending on the complexity of the panels being produced and the workshop ambient temperature. Bead application machines designed for 3 components, available from machine suppliers, can be used to pump, meter and mix the two A components and the B component. The result is one adhesive system that can be adjusted on the application machine to give a range of open and press times.



## **FEATURES AND BENEFITS**

- Faster panel production
- Increased productivity
- One system for all types of panels
- Compensate varying climatic workshop conditions



## SikaForce®-7712 L7 & L80 3-component PUR concept Open time Press time 150 0 25 50 75 100 % SikaForce®-7712

## **TECHNICAL DATA**

Chemical base		3-Component PUR
Colour mixed		Beige
Cure mechanism		Poly addition
Density mixed		1.4 g/cm³ approx.
Mixing ratio (A:B)	by volume by weight	100:30 100:26
Tensile lap-shear strength <sup>1</sup>		12 N/mm²
Open time <sup>2</sup>		12 min. approx. (L7) 110 min. approx. (L80)
Press time <sup>2</sup>		30 min. approx. (L7) 160 min. approx. (L80)

<sup>1)</sup> Curing conditions: 21 days at 23°C / 50% RH



<sup>&</sup>lt;sup>2)</sup> 23°C / 50% RH