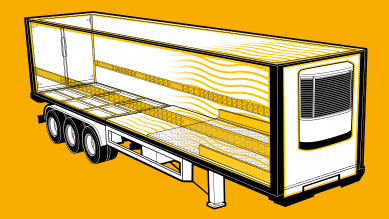


SikaForce®-7720 2-COMPONENT PUR ADHESIVE FOR ASSEMBLY BONDING



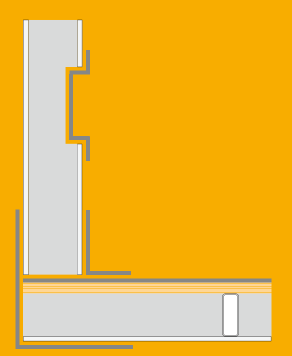
SikaForce®-7720

SikaForce®-7720 is a two-component PUR adhesive for structural assembly applications. The A and B components are mixed manually, or by machine and static mixer and are then ready to be applied. SikaForce®-7720 is available in two speeds. Its paste-like consistency provides non-sag and gap filling properties so that it can be applied to joints and vertical surfaces. It is widely used for bonding a range of substrates in insulated and dry freight trailer bodies, such as panel joints, profile elements and reinforcements.



TECHNOLOGICAL BENEFITS

- Wide adhesion range
- High strength
- · Non-sag, gap filling
- Long open time
- · Available in drum, hobbock, and dual cartridge



Bonding of horizontal and vertical joints Load-lock and kick-strip bonding

Technical Data	
Chemical base	2-Component PUR
Color mixed	White
Cure mechanism	Poly addition
Non-sag properties	Good
Application temperature	15 – 30°C (60 – 85°F)
Mixing ratio (A:B) by volume	100:25
by weight	100:19
Tensile strength ¹	15 N/mm ² approx.
Open time ²	60 min. approx. (L45)
	105 min. approx. (L105)
Press time ²	150 min. approx. (L45)
	230 min. approx. (L105)

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



²⁾ 23°C/50% RH