

# **PU Fix Professional 1**



1K 60 min. PU adhesive for automotive glass.





# **Specifications:**

- High shear modulus, increasing stiffness of the bodywork
- Solvent & PVC free
- Excellent stability and integrity of the layer / bead

# **Advantages:**

- Fast curing, very short drive away times (1 hour)
- No odour
- Crash test certificate TÜV SÜD FMVSS 212/208

# **Description:**

**PU FIX PROFESSIONAL 1** is a quick (**1 hour**), one component, humidity curing, solvent-free polyure-thane adhesive for automotive glass. Cures to a highly elastic, durable and weather-resistant bonding material for direct glazing of automotive glass. The glazing process becomes easier and quicker with the use of **PU FIX PROFESSIONAL 1 PRIMER**, which is an integral part of the technological process.

## Order codes:

Name	Storage code	Package	Volume / Size	Order number
PU Fix Professional 1 - Set	PUFP1S	Box	Set	R 34818
PU Fix Professional 1 - Cartridge	PUFP1C	Cartrige	310 ml	R 34812C
PU FIX Professional 1 - Primer	PUFP1P	ALU bottle	30 ml	R 34812P
PU FIX Brush	RPUFB	-	1 pc	R 34816



## **Applications:**

Recommended application temperature is  $10^{\circ}\text{C} - 45^{\circ}\text{C}$ . The product is applied by extrusion out of the cartridge. Insert the glass into the body frame within max. 15 minutes from adhesive application.

#### ONLY FOR PROFESSIONAL AND INDUSTRIAL USE.

#### **Technical data:**

Chemical base	Reactive polyurethane prepolymer		
Colour/appearance	Black paste		
Viscosity (4 mm/4 bar) 1)	16 - 22 g/min		
Density (DIN 53217-4)	1.280 kg/l		
Skin formation time 1)	Ca. 15 min.		
Curing rate after 24 h 1)	3,5 - 4 mm		
Hardness Shore A (DIN 53505)	65 – 75		
Tensile strength (DIN 53504)	Ca. 11 MPa		
Elongation at break (DIN 53504)	> 400 %		
Shear modulus 1) (10% gliding)	2.5 - 3.5 MPa		
Lap shear strength 1) (DIN EN1465)	Ca. 11 MPa		
Temperature resistance	< 80°C (175°F)		
Short term (approx. 1 h)	< 120°C (250°F)		
Shelf life (below 23 °C/77 °F)	12 months		
Cartridges			
Safe drive-away time 1)	(FMVSS 212/208)		
without airbags	60 minutes		
with passenger airbags	60 minutes		

<sup>1)</sup> at 23 °C (73 °F) / 50 % relative humidity

## Storage:

Store at a temperature between 0 °C and 35 °C.

During transport, the storage temperature may shortly (2-4 days) go above or below these limits. In such case, the material has to be acclimatised at room temperature before application. Cold single cartridges may be stored at slightly increased temperatures (up to  $50 \,^{\circ}$ C) for 1-2 hours.

## **Healt and Safety:**

Please read our Material Safety Data Sheet.

## **Declaration:**

The information and recommendations in this publication are to the best of our knowledge reliable. However nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

### Address:

RETECH, s.r.o., Vackova 1541/4; Praha 5 - Stodůlky; Czech Republic Contact address: 285 02 Suchdol u Kutné Hory cp. 212; tel./fax: +420 327 596 128; e-mail: info@retech.cz