



# **TECHNOMELT PUR 9720 and XPO 1050**

### The next generation of lamination adhesives for interior trim parts

Both adhesives have adapted adhesion to plastic parts for light weight interior parts and enable adhesion to plastic parts.



# **TECHNOMELT**

# TECHNOMELT PUR 9720 and TECHNOMELT XPO 1050 represent a new product generation for bonding and lamination applications in interior trim parts

Henkel's dedicated technical resources provide support on site to improve your product and productivity by offering:

- > Support for design specification and testing
- > Preparation of tests and approvals
- > Process setup and continuous process improvement

#### **Benefits**

#### **TECHNOMELT PUR 9720**

- > high green strength
- > good resistance against plasticizers
- > improved adhesion to plastics
- > short setting time for fast processes

#### **TECHNOMELT XPO 1050**

- > adhesion to ABS & PP without pretreatment
- > long reactivation time
- > low consumption
- > label free

Technical Data		
Product family	PUR 9720	XPO 1050
Application temperature	130 – 150°C	130 – 150°C
Reactivation time	4 hours	up to 8 hours
Adhesion on plastics	ABS	ABS & PP
Curing time	3 days	5 – 7 days

For full technical details please refer to the Technical Data Sheet.

#### **Typical Applications**

Lamination of door panels with plastic films like PVC and TPO on carriers based on plastics like PP and ABS or renewable natural fibers.

Europe Germany Henkel AG & Co. KGaA (Headquarters) Henkelstraße 67 40589 Düsseldorf Germany Phone: (+49) 211 797-0 Asia-Pacific China Henkel (China) Co. Ltd. No. 928 Zhang Heng Road Pu Dong 201203 Shanghai China Phone: (+86) 21 2891 8000 Americas U.S.A. Henkel Corporation Madison Heights 32100 Stephenson Highway Madison Heights, MI 48071 United States Phone: (+1) 248 583 9300



#### www.henkel-automotive.com

The data contained herein are intended as reference only. Please contact Henkel AG & Co. KGaA for assistance and recommendation on specifications for these products. (a) designates a trademark of Henkel AG & Co. KGaA or its affiliates, registered in Germany and elsewhere (c) Henkel AG & Co. KGaA, 2012