

# PRESS RELEASE



UK Industrial Tapes Ltd  
Unit A, Station Approach,  
Earlsway,  
Team Valley Trading Estate,  
Gateshead.  
NE11 0ZF.  
Tel: 0191 4873255 - Fax: 0191 4873150  
[WWW.UKINDUSTRIALTAPES.CO.UK](http://WWW.UKINDUSTRIALTAPES.CO.UK)  
[SALES@UKINDUSTRIALTAPES.CO.UK](mailto:SALES@UKINDUSTRIALTAPES.CO.UK)

## The Ultimate Door Panel Adhesive Tape

UK Industrial Tapes offer double glazing companies the ultimate door panel and composite cassette bonding adhesive tape which gives more efficient manufacturing techniques and durability.

ProLink tape is the result of joint development by UK Industrial Tapes and BioLink, a German specialist manufacturer.

Incorporating a 100% solvent free pure acrylic adhesive, ProLink is safe and durable for use with plastic door and window systems. The R-Class adhesive used is specifically developed for bonding plastics and glass and is UV beam cured providing fantastic initial tack. With this advanced adhesive tape system there is no need to silicone cap panels saving time and costs.

ProLink adhesive tape allows rapid construction techniques with its easy to remove liner and no primer requirement making application simple. This advanced material enables manufacture in cold environments and is workable down to  $-20^{\circ}\text{C}$ .

With a very broad range of temperature resistance  $-40^{\circ}\text{C}$  to  $260^{\circ}\text{C}$  door panels manufactured with UK Industrial Tapes ProLink adhesive tape provide excellent life and durability in many diverse environments. Sample packs are available on request.

This product is unique to UK Industrial Tapes who have over 10 years experience supplying a wide and varied range of adhesive tape and ancillary products for the glazing industry covering everything from standard packaging materials to surface protection films and specialist adhesive tapes in roll or bespoke die-cuts.

End - Words 221

For further technical information contact: Alan Welch – Product Manager  
For PR information contact: Richard Smith – Redstone Media