



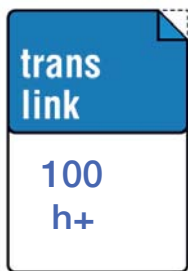
translink 100 h+

A high performance, 'Universal', modified acrylic transfer adhesive.

Solvent free acrylic system, designed to provide secure fixing and mounting of a very wide variety of substrates, including coated metals, plastics, films, textiles and cellular foams. Particularly suited for use on low energy surfaces and on those that may be considered 'difficult'

Provides good combination of adhesion and cohesion, with high all round resistance to varying environmental conditions (temperature, UV, weathering etc).

Designed for technical applications in the automotive, electrical/electronics, textile/foam laminating and graphics industries. Typical uses to consider would be nameplates, back lit graphics (ie vending machines etc), pos display, screen printed graphics, decals, domed badges, membrane switches, vac and heat formed parts, special labels (ie bar codes for cast steel parts), felt and foam auto parts (anti squeak and vibration), plastic trim parts and moto-X/kart graphics.



ref (art no).	03703
classif.	core product
width(s)	max. 1.510 mm & slit widths.
length(s)	50, 100, 250 m
liner(s)	white PE coated, white si kraft (alt).
thickness	120 µ
adhesive	modified acrylate
thickness	100 µ

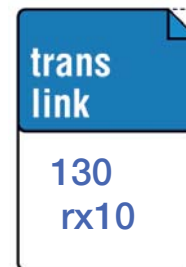
translink 130 rx10

A high performance, 'specially' modified acrylic transfer adhesive.

Solvent free acrylic bonding system, designed to provide secure fixing and mounting, to surfaces and substrates which may be considered 'difficult', such as enamelled, painted and powder coated metals, particularly in critical applications that require a high level of ultimate bond strength.

Provides very good levels of both adhesion and cohesion, with high all round resistance to all environmental conditions and factors including UV, aging and weathering. Very high clarity and low emmissivity.

Designed for highly technical applications in the automotive, construction, insulation, HVAC, electrical/electronics and graphics industries, such as metal and plastic nameplates, decals and graphics, domed badges, membrane switches, illuminated & screen printed graphics, special labels (ie VIN, bar code & RFID), pos display, acrylic lettering, illuminated box fronts, plastic trim parts, brand badges & logos, rib strengthening to panel construction, telecomm enclosures & cabinets and post and panel assembly.



ref (art no).	03152
classif.	core product
width(s)	max. 1.510 mm & slit widths.
length(s)	50, 100, 250 m
liner(s)	white PE coated,
thickness	120 µ
adhesive	specially modified acrylate
thickness	130 µ