



prolink 350 le

Multi purpose, clear acrylic bonding film, for plastics, coated and low energy surfaces.

Solvent free, specially modified acrylic bonding system, designed to provide high quality and consistent performance, particularly on difficult substrates, such as Plexiglas, polycarbonate, paints and powder coats. Good all round 'universal' product, combining good levels of both adhesion and cohesion, good initial grab and excellent affinity to plastics. Ideal for use on smooth plastics and metal/plastic combinations, such as acrylic lettering, foamex signage and illuminated sign frontage.



ref (art no).	03248
classif.	core product
width(s)	max. 610 mm & slit widths.
length(s)	33, 50 m
liner(s)	blue, co-ex film white PE coated kraft (alt).
thickness	125 μ
adhesive	specially modified acrylate
thickness	350 μ (0.35 mm)

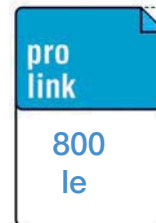
prolink 800 le

Universal, clear acrylic bonding film, for plastic & powder coated metal assembly.

Solvent free, specially modified acrylic system, designed to provide highly secure and consistent fixing and mounting of critical parts and the assembly of 'difficult' or problematic substrates, such as GRP, powder coats, composites and coated metals.

Particularly good for applications with slightly uneven, rough or textured substrates or those using dissimilar materials and substrates. Ideal therefore for caravan/boat fitting, shop fronts, glazing of roof lights, assembly of cabinets and enclosures and box trailer construction.

ref (art no).	03898
classif.	core product
width(s)	max. 610 mm & slit widths.
length(s)	25, 33 m
liner(s)	blue, co-ex film
thickness	125 μ
adhesive	specially modified acrylate
thickness	800 μ (0.8 mm)



prolink 1200 le

Unique, clear acrylic bonding film, for plastic and metal construction and assembly.

Solvent free modified acrylic system, designed to provide a high quality solution for critical and problematic fixing, mounting and sealing of critical parts and assemblies. Ideal for use with difficult and dissimilar substrates, such as GRP, powder coats, composites and high performance plastics.

Particularly good for LSE or structured substrates and perfect for applications such as acrylic signage and display, post and panel front assembly, box trailer construction, alu stiffeners to GRP or plastic/composite, and Plexiglas/acrylic glazed structures, such as pool enclosures.



ref (art no).	03858
classif.	core product
width(s)	max. 610 mm & slit widths.
length(s)	25, 33 m
liner(s)	clear, PET film
thickness	75 μ
adhesive	specially modified acrylate
thickness	1.200 μ (1.2 mm)

