

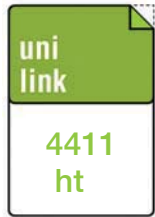


unilink 4411 ht

Multi purpose, double coated clear PET film, modified acrylic adhesive.

Solvent free modified acrylic system, designed to provide high quality and consistent performance, across a very wide variety of substrates and applications, including converted and die cuts parts.

Good all round 'universal' product, combining good levels of both adhesion and cohesion, 100µ adhesion deposition both sides, with a high affinity to most plastics, metals, coated surfaces, foams, textiles and felts, including those with structured or textured surfaces.



ref (art no).	03103
classif.	core product
width(s)	max. 1.270 mm & slit widths.
length(s)	50, 100, 250 m
liner(s)	white PE coated kraft
thickness	120 µ
adhesive	modified acrylate
thickness	220 µ

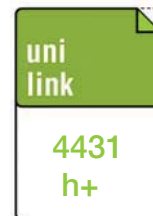
unilink 4431 h+

High deposition 'solution' providing, double coated clear PET film, modified acrylic adhesive.

Solvent free modified acrylic system, designed to provide high performance application solutions, for structured, rough or uneven surfaces and for difficult applications, where a thicker than 'normal' adhesive mass is required. A unique product, providing a good balance adhesion and cohesion, very high grab and a high affinity to most plastics, metals, coated surfaces, foams, textiles, wood and felts.

A product for problem applications where 'ordinary, tapes cannot provide the performance required.

ref (art no).	03446
classif.	core product
width(s)	max. 1.270 mm & slit widths.
length(s)	50, 100, 250 m
liner(s)	blue, co-ex film
thickness	125 µ
adhesive	modified acrylate
thickness	330 µ

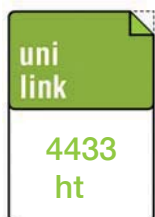


unilink 4433 ht

Unique, very high deposition, double coated clear PET film, modified acrylic adhesive.

Solvent free modified acrylic system, designed to provide a high quality solution to difficult and problematic applications, where a very high adhesive deposition is required to provide high adhesion to highly structured, textured, rough and uneven surfaces and substrates.

A totally unique product, for exacting applications, where there is simply no other double coated solution available in the market, sufficient in all respects, to address the parameters of the most difficult applications.



ref (art no).	03237
classif.	core product
width(s)	max. 1.270 mm & slit widths.
length(s)	50, 100, 250 m
liner(s)	blue, co-ex film,
thickness	120 µ
adhesive	modified acrylate
thickness	500 µ