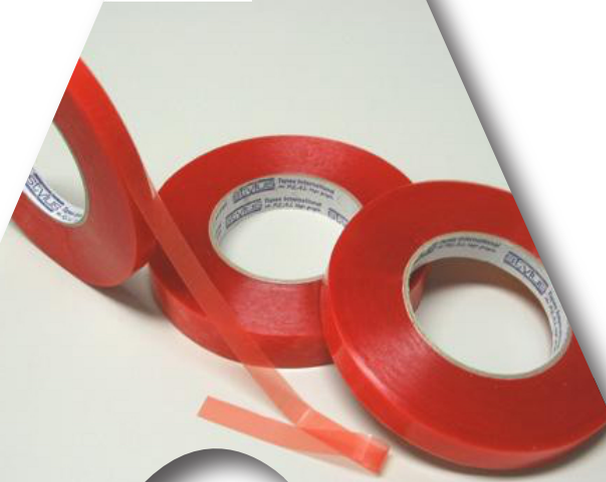


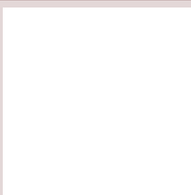
**Adept  
Industrial  
Solutions  
Pty Limited**

**3M**

**stylus**



Solve your design challenges with  
Adept Industrial Solutions

Product	Adhesive	Thickness	Sample	Features/Applications
Husky 190	Acrylic	0.12		Non-woven tissue acrylic adhesive. Strong adhesive to vinyl, most plastics and fabrics. Good UV and temperature resistance.
Husky 191	Acrylic	0.11		Non-woven tissue acrylic adhesive. Economy version of 190 for less demanding applications.
Husky A6080	Acrylic	0.80		Superior adhesion to stainless steel, painted steel and most plastics. Excellent UV, solvent and weather resistance, permanent fixing of signs and nameplates.
Stylus 720	Rubber	0.373		Premium double-sided cloth tape. Rubber adhesive suitable for rough fibrous surfaces.
Stylus 740	Acrylic	0.12		Non-woven tissue, suitable for paper splicing, also for decals, signs and posters. Acid free (pH neutral).
Stylus 765	Acrylic	0.20		Polyester film, bonds well to plastic polycarbonate, metal, glass, rubber, PE, EVA. Has a good low and high temperature resistance and is UV resistant.
Stylus 2010	Acrylic	1.00		Closed cell EVA double-sided foam. Suitable for cable ducting, plastic profiles, mounting and fixing. Can be die cut.
3M Spray 300	300g			3M Spray 300 contains Isopropyl Alcohol (IPA) which cleans surfaces prior to the application of adhesive tapes.
3M Scotch-Brite	230mm x 150mm			3M Scotch-Brite General Purpose Hand Pad 7447 has excellent denibbing, deburring and mild scale or burn removal properties.

## Converting

Die cutting and converting can add value to any product by increasing design flexibility and freeing designers from many constraints, resulting in higher quality finished products.



To learn more about the HuskyTape product that's right for your application or place an order, contact **Kieran** or **Adel** at **Adept Industrial Solutions** on **1800 008 590**.

**Freecall: 1800 008 590**  
**www.adept-industrial.com.au**  
**sales@adept-industrial.com.au**

*Please note that the technical information and data provided within should be considered representative or typical only and should not be used for specification purposes. User should evaluate the product to determine whether it is fit for a particular purpose and suitable for user's method of application.*