

**ADHESION**

**Give yourself the advantage**

- The advantage of using PCWI cutters over using a knife blade — the cutter exerts no side-ward pressure on a dried hard film. You won't shear the coating, causing the test to fail prematurely.

**Lasts 50 times longer**

- Tungsten Carbide is two and a half times harder than hardened steel. This means that PCWI cutters stay sharp 50 times longer than the steel blade you are using now.

**Any material and any job**

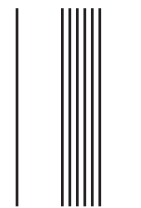
- The precision sharpened carbide cutter works beautifully on jobs like paint on wood. The cutter will also handle jobs on steel, thanks to its toughened hardness.

**1mm, 2mm, and  
11 tooth 1mm Cutters**

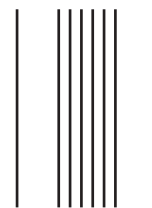
- These cross-hatch adhesion cutters will allow the adhesion of a wide range of coatings to be measured according to standards AS1580 method 408.4, BS3900-E6, ASTM 3359-B, DIN53 151, and ISO 2409. The coatings can range from Coating Films, Varnishes, and Paints from either single or multi-coat applications.
- The cutter has a 25mm tungsten carbide blade with cutting profile along one edge, a strong Aluminium shaft and comfortable ergonomic plastic grip.
- The 11-tooth 1mm cutter gives 100 cuts instead of 25 (as is the case with the standard 1mm cutter).



**Cuts**



- 0123 PCWI 1mm Cutter  
(For coatings below 50µm)



- 0124 PCWI 2mm Cutter  
(For coatings above 50µm)



- 0125 PCWI 11-tooth 1mm Cutter

**Made in AUSTRALIA**

**PCWI International Pty Ltd**

13 Alhambra Avenue CARDIFF NSW 2285

Ph: (02) 4954 3900 • Fax: (02) 4954 3999

email: sales@pcwi.com.au • <http://www.pcwi.com.au>