



Paint Test Equipment



Cross Hatch Cutter

Cross Hatch Cutter

The Cross Hatch Cutter is a multi-blade cutting tool which enables an assessment to be made of the adhesion resistance of coatings to separation from substrates when a right-angled lattice pattern is cut into the coating and penetrates through to the substrate.



The coating thickness determines the Cutter size used.

The 1mm Cutter is suitable for coatings under 60 microns.

The 2mm Cutter is suitable for coatings over 60 microns.

Multiple coatings can be tested for the assessment of the resistance to separation of individual layers of the coating from each other.

The hardened tool steel cutting blades are precision-ground with 6 cutting sides, so that when one cutting side becomes blunt there are a further 5 cutting sides to use.

The Adhesion Test Tape has an adhesive strength of 9.5N per 25mm width and is transparent to ensure correct adhesion to the coating.

Specification

Number of cutting edges: 6.

Coating Thickness: Under 60 μ m (2.4mils) use 1mm Cutter, over 60 μ m (2.4mils) use 2mm Cutter.

Tape Storage: Do not expose the Tape to any extremes of temperature or daylight.

Tape Shelf Life: We would recommend that the Tape is used within a 12-month period from date of purchase.

Compliance

ISO 2409 and ISO 16276-2.



Paint Test Equipment

Supply

Supplied in an industrial foam-filled Carrying Case with Adhesion Test Tape 25mm and a x3 Illuminated Magnifier.



Ordering

- | | |
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| X2001 | Cross Hatch Cutter 1mm (40mils) Blade. Includes Adhesion Test Tape & Magnifier |
| X2002 | Cross Hatch Cutter 2mm (80mils) Blade. Includes Adhesion Test Tape & Magnifier |
| XS001 | Spare Cutter Head 1mm (40mils) |
| XS002 | Spare Cutter Head 2mm (80mils) |
| XA001 | Spare Adhesion Test Tape 25mm (1"). 60m Roll |
| NXC01 | Cross Hatch Cutter Conformance Certificate |
| NXC03 | Adhesion Test Tape Conformance Certificate |



Paint Test Equipment

Instructions

Evaluation

Hold the Cross Hatch Cutter so the blade is normal to the test surface. With uniform pressure draw the cutting edge across the coating at a uniform cutting rate. All cuts should penetrate to the substrate.



Repeat this operation making further parallel cuts, crossing the original cuts at 90° so that a lattice pattern is formed.

The Cutter Head will make 8 cuts in the surface: the 2 fine cuts each side are to steady the Cutter Head, and the 6 cuts in the centre create the lattice pattern that is the test area.

Brush the test area lightly several times along the diagonals of the lattice pattern with a soft brush.

At the beginning of each series of tests, remove and discard the first three turns of the Adhesion Test Tape from the roll.

Remove a piece of Tape about 75mm long. Holding the Tape only at the ends, press the freshly exposed Tape onto the lattice pattern in a direction parallel to one set of cuts and smooth into place over the lattice pattern and 20mm beyond. To ensure good contact with the coating, rub the Tape firmly with a finger. The colour of the coating seen through the tape is a useful indication of overall contact.

Within 5 minutes of applying the Tape, remove by pulling the free end steadily within 1 second at an angle as close as possible to 60°.

For powder coatings or coatings made up of more than one layer it is recommended that the Tape application and removal is carried out at least once in each direction of the lattice pattern.

The Adhesion Test Tape can be kept as a permanent record for the inspection carried out by attaching to a sheet of transparent film.

Carefully examine the cut area of the coating using the x3 Illuminated Magnifier.

Classify the cut area according to the Classification Guide on the following page. If possible rotate the area under test so that the viewing and lighting of the test area is not confined to one direction. It can be useful to examine the Tape in a similar manner.

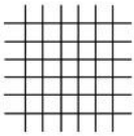
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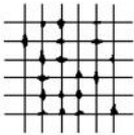
Paint Test Equipment

Classification Guide

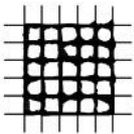
The first three steps of the Classification Guide are satisfactory for general purposes and are to be used when a general pass/fail is required.



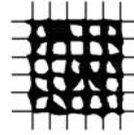
0. The edges of the cuts are completely smooth; none of the squares of the lattice is detached.



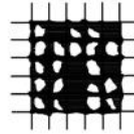
1. Detachment of small flakes of the coating at the intersections of the cuts. A cross-cut area not greater than 5% is affected.



2. The coating has flaked along the edges and at the intersections of the cuts. A cross-cut area greater than 5% but not greater than 15% is affected.



3. The coating has flaked along the edges of the cuts partly or wholly in large ribbons, and it has flaked partly or wholly on different parts of the squares. A cross-cut area greater than 15%, but not greater than 35% is affected.



4. The coating has flaked along the edges of the cuts in large ribbons and some squares have detached partly or wholly. A cross-cut area greater than 35% but not greater than 65% is affected.

5. Any greater degree of flaking that cannot even be classified by classification 4.

The first three steps of the Classification Guide are satisfactory for general purposes and are to be used when a general pass/fail is required.

The Classification Guide is given as an approximate information guide only (refer to the appropriate International Standard for the precise classification).

About Us

Paint Test Equipment is a global leader in the manufacture of specialist test equipment specifically for the industrial painting and coating industries for the protection of steel assets from corrosion, mainly in the oil, renewables and steel construction sectors. We have over 30 years experience and extensive knowledge in delivering practical solutions in supporting our customers with world class products for corrosion prevention.

Prevention of corrosion on steel is essential to extend the asset lifetime, optimise performance and minimise downtime for expensive maintenance work. Using Paint Test Equipment products ensures that industrial coatings are applied to the highest achievable quality standards of ISO compliance.

We supply small, medium and multinational companies with the full range of technologies and innovations in our unrivalled portfolio of products for our customers to grow their business and enhance profits through cost effective corrosion management equipment.

Paint Test Equipment is committed to providing proactive and innovative solutions to meet customer requirements for the highest quality, user friendly inspection equipment. Paint Test Equipment is the partner of choice.

Paint Test Equipment reserves the right to alter specifications without prior notice.
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Paint Test Equipment

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