

The Testex Profile Tape is used with the Digital Dial Gauge to indicate peak-to-valley surface profile height / thickness. With the tape placed on the profile, the back is rubbed firmly until the tape is moulded onto the surface; and the peaks appear as black dots in the window of the backing. The tape profile imprint is then placed between the anvils of the dial gauge. After 50 micrometres are deducted (for the tape backing) the pointer indicates peak-to-valley profile height / thickness. The tape is available in Coarse and Extra-coarse.

### FEATURES

- Testex Tape is Available in Coarse (20 to 50µm) and Extra-coarse (40 to 115µm)
- Used to provide peak-to-valley height / thickness on surface profiles
- Tape roll allows for 50 tests
- Tape can measure other material profiles
- Used in conjunction with the Digital Dial Gauge (TESTXGAUGE)

### APPLICATIONS

Testex Profile Tape supplies peak-to-valley height when measuring surface profiles after Sand (ilmenite), Grit, or Shot Blasting. The tape can be used to give profile measurements of other materials as well. Used by members of the Australian Corrosion and Pipe Coaters Association.

### STANDARDS & COMPLIANCE

This replica tape can be kept as a hard copy of the measurements taken. Complies with the requirements of Australian Standard AS3894.5-2002 (Surface Profile).

### TECHNICAL DATA

SPECIFICATIONS	TESTXCOARSE	TESTXXCOARSE
Tests Per Tape Roll	50	
Tape Profile Range	20 to 50µm	40 to 115µm

### ORDERING INFORMATION

PART NUMBER	DESCRIPTION
TESTXCOARSE	TESTEX COARSE 50 TESTS IN ROLL
TESTXXCOARSE	TESTEX X COARSE 50 TESTS IN ROLL

### ALSO AVAILABLE

PART NUMBER	DESCRIPTION
TESTXGAUGE	DIAL GAUGE FOR TESTEX TAPEDIGITAL



In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.