

## 122 Testex Replica Tape

Surface Preparation - Profile

## elcometers inspection equipment

## **Elcometer 122** Testex® Replica Tape

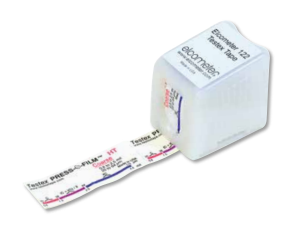
Elcometer 122 Testex® Tape consists of foam with a non-compressible backing.

The foam side is rubbed into the surface providing a permanent mould of the peak-to-valley profile, which can then be measured using the Elcometer 124 Thickness Gauge.

Elcometer 122 Testex® Tape is available in four profile ranges. It is important that the tape grade chosen is reflective of the profile being measured.

- For profiles between 12 & 25μm (0.5 & 1.0mils): Coarse Minus Tape
- For profiles between 20 & 38µm (0.8 & 1.5mils): Coarse Tape
- For profiles between 38 & 64µm (1.5 & 2.5mils): Average of Coarse and X-Coarse Tape
- For profiles between 64 & 115 $\mu$ m (2.5 & 4.5mils): X-Coarse Tape
- For profiles greater than 115 $\mu$ m (4.5mils): X-Coarse Plus Tape

There are 50 tests in each roll.



## STANDARDS:

ASTM D 4417-C, BS 7079-C5, ISO 8503-5, NACE RP0287, SSPC PA 17, US Navy NSI 009-32, US Navy PPI 63101-000

Toohnical	Specification
rechilical	Specification

Description	Profile Range		Part Number			
	Metric	Imperial	1 Roll	Pack of 10	Pack of 50	Pack of 100
Elcometer 122 Coarse Minus	12 - 25µm	0.5 - 1.0mils	E122A1	E122A10	E122A50	E122A100
Elcometer 122 Coarse	20 - 64µm	0.8 - 2.5mils	E122B1	E122B10	E122B50	E122B100
Elcometer 122 X-Coarse	38 - 115µm	1.5 - 4.5mils	E122C1	E122C10	E122C50	E122C100
Elcometer 122 X-Coarse Plus	116 - 127μm	4.6 - 5.0mils	E122F1	E122F10	E122F50	E122F100

© 2015 Elcometer Limited. Elcometer is a registered trademark of Elcometer Limited. All other trademarks acknowledged. Due to our policy of continuous improvement, Elcometer Limited reserves the right to change specifications without notice

www.elcometer.com

V3: 05.03.2015