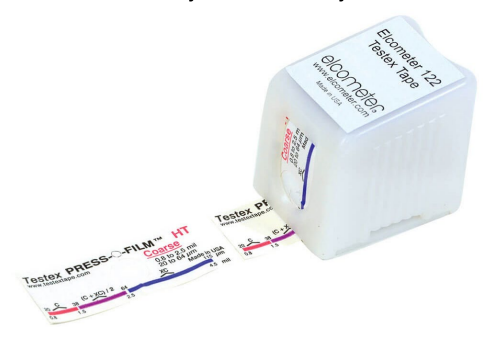
## elcometer

# **Elcometer 122 Testex Replica Tape**

Can be used in accordance with: ASTM D 4417-C, BS 7079-C5\*, ISO 8503-5, NACE RP0287, SSPC PA 17 US Navy NSI 009-32US Navy PPI 63101-000



The proper and effective preparation of a surface prior to coating is essential. Making sure that the correct roughness – or profile – has been generated is essential. If the profile is too low, the adhesion of the coating to the surface will be reduced. Too high and there is the danger that the profile peaks will remain uncoated – allowing rust spots to occur.

The Elcometer 122 Testex<sup>®</sup> Replica Tape is designed to provide a permanent mould of the surface profile, which can then be measured using a thickness gauge.

Elcometer 122 Testex<sup>®</sup> 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. The profile of the surface can then be measured using the Elcometer 124 Thickness Gauge.

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

- For surface profiles between 12 & 25µm: Coarse Minus Tape
- For surface profiles between 20 & 38µm: Coarse Tape
- For surface profiles between 38 & 64µm: Average of Coarse and X-Coarse Tape
- For surface profiles between 64 & 115µm: X-Coarse Tape
- For surface profiles greater than 115µm: X-Coarse Plus Tape

There are 50 tests in each Replica Tape roll.

## **Technical Specifications**

Description	Profile Range		Part	Part Number	
		1 Roll	Pack of 10	Pack of 50	Pack of 100
Elcometer 122 Coarse Minus	12 - 25µm	E122A1	E122A10	E122A50	E122A100
Elcometer 122 Coarse	20 - 64µm	E122B1	E122B10	E122B50	E122B100
Elcometer 122 X-Coarse	38 - 115µm	E122C1	E122C10	E122C50	E122C100
Elcometer 122 X-Coarse Plus	115 - 127µm	E122F1	E122F10	E122F50	E122F100

\* Standards not in <u>bold</u> have been superseded but are still recognised in some industries.



## elcometer

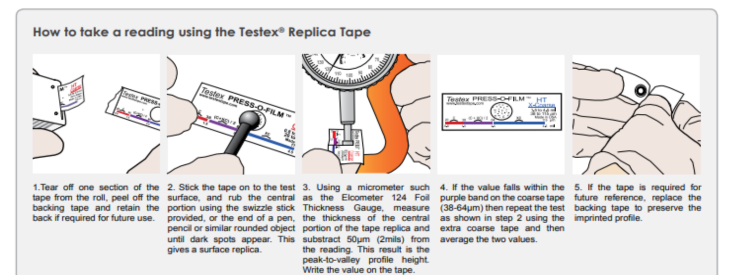
#### **Accuracy Statement**

Profile	Error (Coarse)	Error (X-Coarse) microns	
microns	microns		
25	8	not applicable	
50	not applicable	18	
75	not applicable	27	
100	not applicable	37	

## **Packing List**

## Accessories

T12222498 Swizzle Sticks (Pack of 5)



## Video



#### YouTube Video - Measuring surface profile using the Elcometer 122 Replica Tape & Elcometer 124 Thickness Gauge (Click on the image to the left to view the video)

The Elcometer 122 Replica Tape, when used in conjunction with the Elcometer 124 Thickness Gauge, provides an ideal method for measuring surface profile in compliance with International Standards. With four variants of the replica tape available, the Elcometer 122 is ideal for inspecting different surface profiles of flat, curved or hard to reach areas.



sales@bamr.co.za, www.bamr.co.za, www.gaugeit.co.za \$\cong 021 683 2100 \overline 079 998 6527 Page 2 of 2