



# PRESS-O-FILM



# TESTEX, USA

Surface profile gauge or testex tapes can test surface roughness. Most commonly used testex tapes / press o films are popular as it can give permanent record of the surfaces as a proof of test.

Place the Testex Tape (Press-O-Film) firmly on the blasted surface, apply moderate pressure with the burnishing tool, the replica has now been taken and can be measured using the snap gauge. Testing & Inspection can be done in three easy steps. Detailed procedure is furnished with testex kit or tapes.

Testex Tape is supplied in a roll containing 50 tests and is available in four different grades to cater for different applications. The snap gauge is supplied in a carrying case with a burnishing tool.

Paint applicators, inspectors and researchers for its simple operations and results prefers to use Testex tapes (Press-O-Film)

Testex Tape (Press-o-film) complies with ASTM, NACE and SSPC methods measurement.

ASTM- Reproducibility is given in ASTM Standard 4417-93 for both "X-coarse" and "coarse" grade replica tape.

NACE- Standard RP0287-95 addresses the issue of accuracy of measurement, test results.

SSPC- The Society for Protective Coatings, recommends a minimum of three measurements of profile per 100 square feet (10 square meters).

ISO- International Organization for Standards- Draft Standard ISO8503-5 describes preparation of steel

**SMARTECH INC**

**HOUSE OF TESTING & MEASURING INSTRUMENTS**

F-109, Sundrarm Complex, Near Vadsar Bridge to Darbar Chowkdi,  
 Opp. Ambe School, Makarpura, Vadodara – 10,  
 PH: 2631121, 9825439692

Email: [smartechinc1@gmail.com](mailto:smartechinc1@gmail.com), [www.smartechcalibration.com](http://www.smartechcalibration.com)