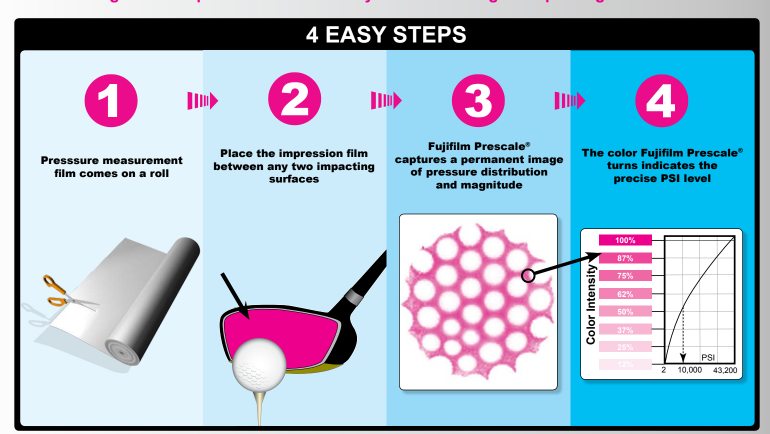
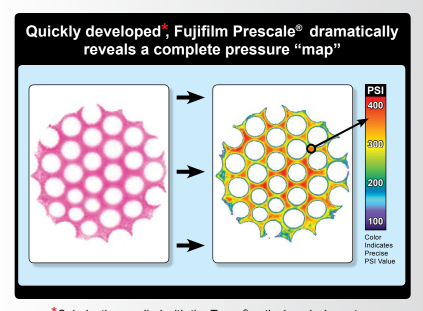


TACTILE PRESSURE INDICATING SENSOR FILM

Application: Impact

Fujifilm Prescale[®] is a unique, affordable and easy to use tool that reveals the distribution and magnitude of pressure between any two contacting or impacting surfaces.





*Colorization applied with the Topaq® optical analysis system

Fujifilm Prescale® is a mylar based film that contains a layer of tiny microcapsules. The application of force upon the film causes the microcapsules to rupture, producing an instantaneous and permanent high resolution "topographical" image of pressure variation across the contact area.

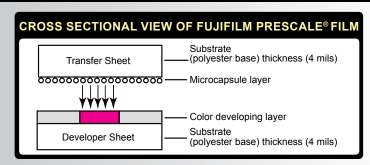
Simply place Fujifilm Prescale® pressure indicating sensor film between any two surfaces that touch, mate or impact. Apply pressure, remove it and immediately the film reveals the pressure distribution profile that occurred between the two surfaces. Conceptually similar to Litmus paper, the color intensity of Fujifilm Prescale® is directly related to the amount of pressure applied to it. The greater the pressure, the more intense the color.

Fujifilm Prescale® is extremely thin (4 to 8 mils) which enables it to conform to curved surfaces. It is ideal for invasive intolerant environments and tight spaces not accessible to conventional electronic transducers.

Tactile Pressure Indicating Sensor Film

Accurate, Cost-effective, Easy to Employ Pressure Mapping Technology

Have you ever needed to evaluate pressure or force between two touching or mating surfaces? Previously, your only alternatives were strain gauges and load cells, that are both time consuming and difficult to interface. Now with the advent of our disposable one-time use pressure film, Fujifilm Prescale®, evaluating surface contact pressure distribution and magnitude is accurate, quick and highly economical.



Sensitivities To Accommodate A Wide Range Of Pressures

| FILM TYPE | PRESSURE RANGE | |
|-------------|---------------------|-----------------------------------|
| EXTREME LOW | 7.2 - 28 PSI | (0.5 - 2 kg/cm²) |
| ULTRA LOW | 28 - 85 PSI | (2 - 6 kg/cm²) |
| SUPER LOW | 70 - 350 PSI | (5 - 25 kg/cm²) |
| LOW | 350 - 1,400 PSI | (25 - 100 kg/cm²) |
| MEDIUM | 1,400 - 7,100 PSI | (100 - 500 kg/cm²) |
| HIGH | 7,100 - 18,500 PSI | (500 - 1,300 kg/cm ²) |
| SUPER HIGH | 18,500 - 43,200 PSI | (1,300 - 3,000 kg/cm²) |

| INDUSTRY APPLICATIONS | | | | | | |
|-----------------------|---|--------------------------|--|--|--|--|
| AEROSPACE | Composite Layups, Material Testing, Bolted Joints | PACKAGING | Heat Sealing, Converting | | | |
| AUTOMOTIVE | Gasketing, Impacts, Fuel Cell Stacking, Clutches, Brakes, Tire Tread | PLASTICS | Lamination Press, Die Extrusion Injection Molding, Stamping | | | |
| ELECTRONICS | Heat Sinks, LCD Bonding, PCB Lamination, Wafer Bonding/Polishing | | | | | |
| MEDICAL | Clamping, Gait Analysis, Ergonomics, Orthotics and Prosthetics | PRINTING/ PAPERMAKING | Nip Impressions | | | |

| PHYSICAL SPECIFICATIONS | | | | | |
|--------------------------|---|------------|---|--|--|
| OPERATING TEMPERATURE | 41°F to 95°F (5°C - 35°C) (much higher for brief exposure) | SUBSTRATE | Polyethylene Terephthalate (PET) | | |
| HUMIDITY RANGE | 20% to 90% RH | ACCURACY | ±10% visual, ±2% utilizing optional optical measurement systems | | |
| GAUGE | 4, 8, or 20 mils | | | | |
| SPATIAL RESOLUTION | 5 to 15 microns | SHELF LIFE | 2 years | | |

MSDS Available Upon Request.



Sensor Products Inc. 300 Madison Avenue Madison NJ 07940 USA Phone: 1.973.884.1755 Fax: 1.973.884.1699 www.sensorprod.com

www.sensorprod.com