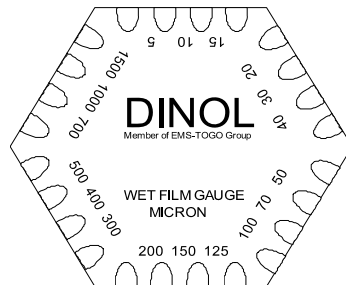


## DINITROL WET FILM GAUGE

Art No. 1712700



### Technical properties:

Size:	60x52x1.5 mm (2.4x2.05x0.06")
Measurement field "μ":	5 to 1500 micron
Measurement field "Mil":	0.2 to 60 mills

### Range of use:

Measurement of wet or dry film within the range 5 to 1500 micrometer, or 0.2 to 60 mills. Gauge indicates the film thickness between two values.

### Example:

If the tooth "50" touches the film and the tooth "70" does not, the film is more than 50, but less than 70.

### Instructions:

Use a flat, not curved surfaces for measurement.

#### **Wet film**

Press the gauge through the film to the metal and observe teeth touching the film. For easy observation press the gauge on a white paper and observe mark left on the paper.

#### **Dry film**

Pull the gauge across the surface and observe the lines left by the measuring teeth.

The correct film thickness of a compound is stated in the Technical Data Sheets.