



# LIQUID FOIL GAUGE

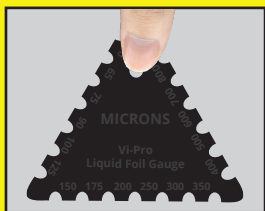
## User manual

1. Hold down the Vi-Pro® Liquid Foil Gauge with the word "MICRONS" facing up. Place your thumb and finger over the hole (Picture 1). The numbers 150-350 should be facing the wet pavement.

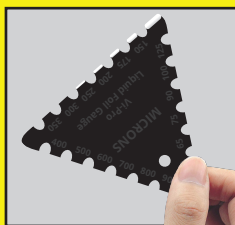


2. Check the product data sheet for minimum wet film thickness and application temperature.

Picture1



Picture 2



3. Place the gauge perpendicular to the surface painted with foil. The coating will cover the two outer guide teeth and the inner gauge teeth (Picture 2).

4. The measurement is read from the inner teeth, and this is the highest-numbered tooth that is coated with Vi-Pro® Liquid Foil - 250 microns in Picture 2.

If this value is below the required minimum thickness, apply another coat of Vi-Pro® Liquid Foil and measure the coat thickness again.

Regularly check the thickness with a gauge when applying to the surface to be coated and apply more product if necessary.

# VI-PRO®

## LIQUID FOIL GAUGE

### ATTENTION!

Vi-Pro® Liquid Foil must be applied with the minimum thickness of the wet layer, according to the technical data sheet of the product available on the website:



SCAN ME

Minimum wet film  
thickness:

**100 microns**

Minimum application  
temperature:

**10°C**

Always use a liquid film gauge to  
measure the minimum thickness of the  
applied wet film of the product.

**PROVENTUSS**  
*Inspired*

Proventuss Polska Sp. z o.o.  
ul. Marcina Flisa 4  
02-247 Warszawa, Polska  
biuro@proventuss.eu  
Tel: +48 22 122 85 41

Check the contact details of our Advisors:



[www.proventuss.eu](http://www.proventuss.eu)