

WET MIL GAUGE INSTRUCTIONS



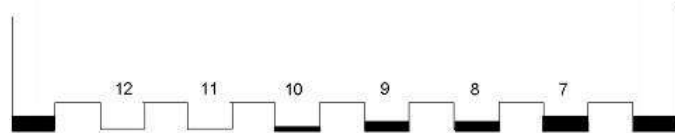
Insert numbered tooth required into freshly applied wet coating system.

The gauge will show the wet mil thickness on the substrate.

Refer to the illustrations below:



Wet Mil Gauge In Coating



Wet Mil Gauge
(Actual Size)

* Indicates 10 Mils Wet Film Thickness

DIRECTIONS FOR USE:

Press gauge into wet coating. Withdraw vertically and note deepest tooth having paint on it and the next higher tooth that is not coated with paint. The true wet film thickness lies between these two readings. Clean gauge in suitable solvent after each use.

Convert Wet Mils to Dry Film Thickness (DFT):

- Example #1:
Specification calls for **6** mils DFT (DRY FILM THICKNESS) of PrepLESS Primer™.
PrepLESS Primer™ is a 45% solids material.
Apply 13 – 14 **wet** mils to obtain 6 mils DFT.
- Example #2:
Specification calls for **7** mils DFT of LeadLock™ TopCoat.
LeadLock™ is a 62% solids material.
Apply 11 – 12 **wet** mils to obtain 6 mils DFT.
- Example #3:
Specification calls for **10** mils DFT of AsbestoSafe^R TopCoat.
AsbestoSafe^R is a 69% solids material.
Apply 14 – 15 **wet** mils to obtain 10 mils DFT.
- Example #4:
Specification calls for **10** mils DFT of Your Last Coat™.
Your Last Coat™ is a 69% solids material.
Apply 42 – 45 **wet** mils to obtain 30 mils DFT.