

Viscometer - hole 4 DIN 53211

Viscometer is used to choose the most appropriate nozzle diameter to be employed based on the applied varnish/paint.

Before doing the test please be sure that:

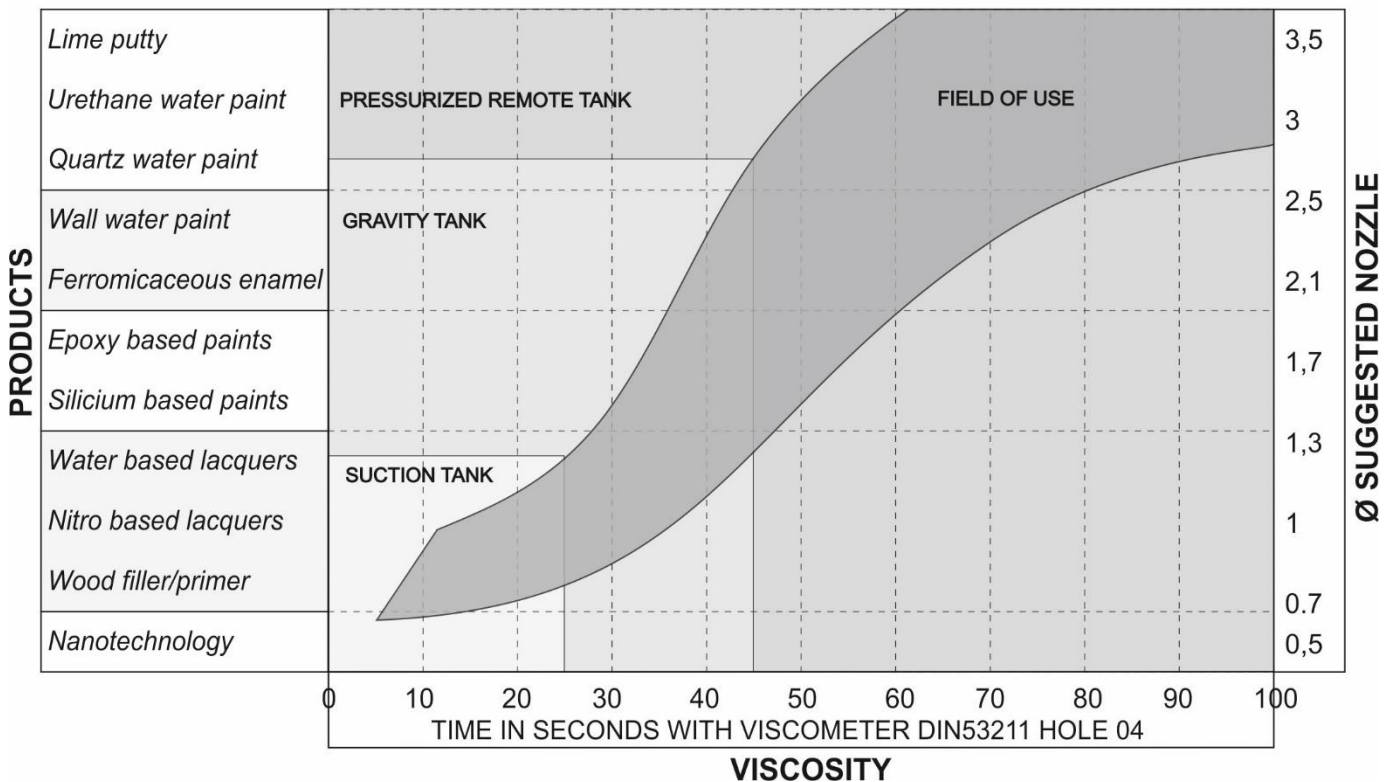
- the varnish / paint is homogenous and possibly diluted according to the product manufacturer's instructions,
- it is free from impurities and/or small particles on the bottom.

For a correct measurement, dip the viscometer completely into varnish/paint which has already been diluted according to the producer's product specifications and start measuring time as soon as the viscometer pot lifts up till when the product outflow through the 4 mm discharging hole becomes irregular.

Indicative table to choose the proper nozzle size which depends on the dilution performed and on the finish degree desired on the painted support.

Compare your measured time with the below chart to select the most suitable nozzle size.

REFERENCE TABLE: products/viscosity/nozzle size



Indication chart figures were gathered with the best product brands and measurements carried out in lab at 20°C R.T.

Cod. FIDEN01K

