



INKTESTER FLUID WB

PROPERTIES

INKTESTER FLUID has a balanced evaporation rate and low chemical profile to be compatible with a majority of printhead models suitable for water-based inks.

PHYSICAL PROPERTIES

| Property | Value |
|-----------------------|----------------|
| Viscosity (cP @ 25°C) | 2.80 – 3.40 |
| Temperature range | 25 °C a 30 °C |
| Relative humidity | 30-80 % |
| Transport temperature | -10 °C a 40 °C |
| Storage temperature | 5 °C a 35 °C |

APPLICATION/WAY OF USE

INKTESTER FLUID is a water-base dyed solution with enough colour density to print nozzle test patterns to be use in **INKTESTER** machines.

SAFETY AND HANDLING

For safety information and product handling instructions, please refer to the safety data sheet available on our website <https://www.personasytecnologia.com/es/inktester-digital>

The information provided in this Technical Sheet, as well as technical advice or recommendations contained therein, are based on the experience we have gained up until now. However, they are not a legal guarantee of the specific properties of the product nor its suitability for a given application since we cannot cover or anticipate any possible misapplication of our products or their incompatibility with products of third parties. For this reason, our products are supplied without a guarantee for the finished work. We recommend that users carry out their own tests to verify that their own requirements are met. In case of doubt, consult with our Technical Department which will advise you accordingly.