

DYNE Test Pens

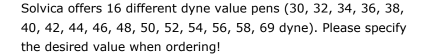
Dyne Test Pens: 30ml

BGD 1148

Product Description

DYNE Test Pens: 30 ml

Surface Tension Test Pens were introduced to provide accurate measurements of graduated surface tension levels. The fluid is applied to the surface or substrate until a satisfactory dyne level is found. Experience has shown that wetting is typically adequate when a continuous film of test fluid remains intact for 2 seconds. If the fluid breaks into droplets in less than 2 seconds, it indicates insufficient wetting, and a lower-numbered test fluid should be tried. If the fluid remains intact for longer than 2 seconds, a higher-numbered test fluid should be used. A clean, new cotton applicator should be used each time to avoid contamination of the solutions. Ensure the film surface is not touched or contaminated in the areas where the tests are to be conducted. These pens are widely used on materials such as PS, PE, PP, PET, PI, PC, NY, CPP, OPP, PVC, etc.





Technical Specification

Usage Instructions:

- 1. Draw with a pen on the test area of about 1 inch
- 2. Check how long it takes for the ink to change to small drops or show peripheral shrinkage. If there's no change after 2 seconds, repeat the test with a higher dyne pen
- 3. The suitable dyne level is when it takes 4 seconds for the ink to change to small drops or show peripheral shrinkage
- 4. Surface energy should be at least 10 dyne higher than that of ink, adhesive, or coating
- 5. When liquid drops on the material surface, if the surface energy of the material is lower than the surface energy of the ink, the ink will form a marble-like shape
- 6. Conversely, if the surface energy of the material is higher than the surface energy of the ink, the ink will spread uniformly on the surface



DYNE Test Pens

Dyne Test Pens: 30ml

BGD 1148

Main Technical Parameters

Ordering Information:

- BGD 1146 Surface Tension Test Pens (5ml)
- BGD 1147 Surface Tension Test Pens (12ml)
- BGD 1148 Surface Tension Test Pens (30ml)
- BGD 1149 Surface Tension Test Pens (Rechargeable 60ml)

Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development