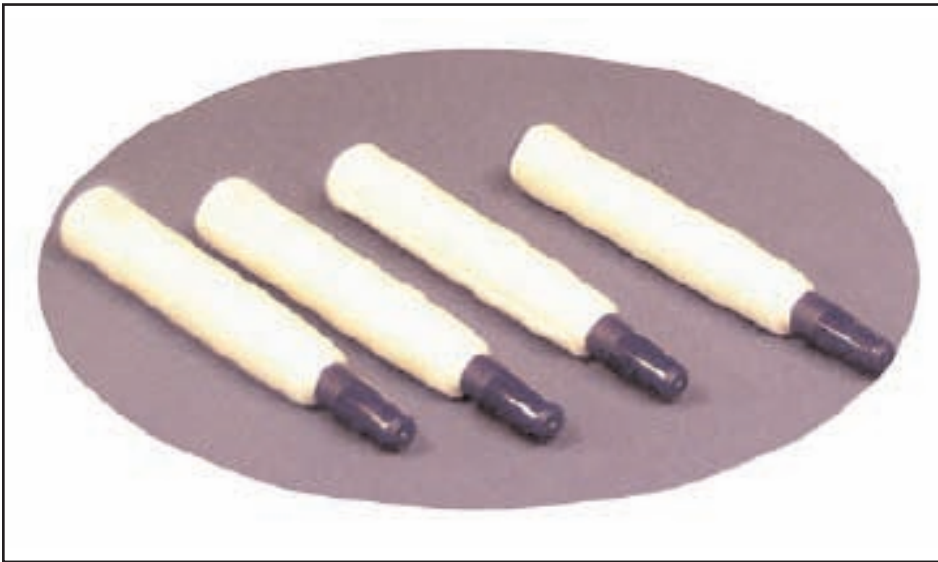


DYNE PENS 38-40

Quick and Effective Material Printability Testing



Dyne pens allow fast production checks for wetting and surface tension, an important step in printing and coating processes. Use our dyne pens on plastic and films, including polyethylene, polyester, polypropylene and other non-porous materials such as PVS and PVC. The formula of our dyne pens produces brighter, more definitive marking results when compared to other pens

Machine-side checking with our dyne pens means less downtime and more confidence in the quality of your production run.

How to Use Dyne Pens

This pen will check the treatment level in the range of 38-40 dynes:

1. Draw a line across the material to be tested.
2. If after five seconds the blue line remains bold and solid, the material has been correctly treated and you have insured that this is the treated side.
3. If the line beads up, the treatment of the material is not very good and the ink may not stick well to the material.
4. If the line disappears, the treatment is poor or you have tested the untreated side of the material.

Packaging

12 pens/box

When service counts, count on Grafitec.