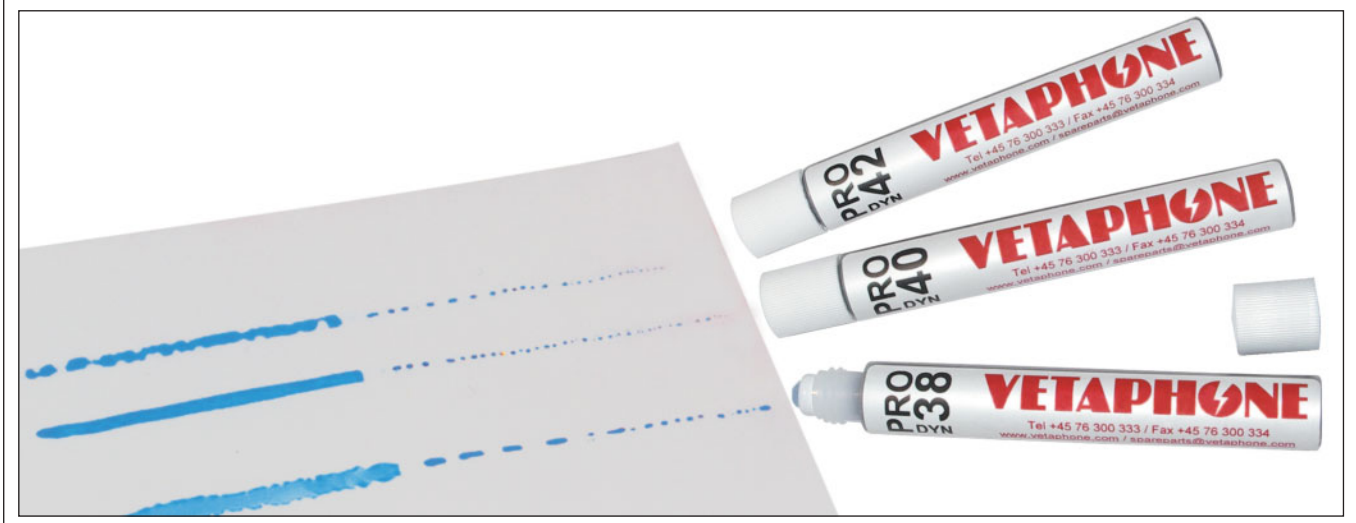


Corona-Plus

PRO-DYN TEST INK



Test ink for quick and reliable testing of surface tension on PE and PP

Dyne-test ink is used in the packaging industry to control that a plastic substrate has sufficient surface tension for printing, coating and laminating.

To avoid having to scrap large quantities of substrate with a poor print due to insufficient bonding it is always advisable to check e.g. Corona treated material before printing.

By using a felt tipped dyne-test pen it is easy and inexpensive to check if a substrate is ready for printing. The test itself is carried out fast and easy by simply drawing a line of blue test ink across the substrate with the pen. Whether the film has a higher or lower dyne-value than the test ink is determined within the first 3 seconds after application as the line of ink either remains stable or reticulates (breaks up into droplets). On a partially treated substrate the test ink can also be used to control if the correct areas were treated.

Vetaphones PRO-DYN test pens are supplied in dyne-values from 32-56 dyne/cm (32-56 Nm/m) in steps of 2 dyne. They are delivered complete with user instructions, and are sold singly or in sets of 8 pens with

dyne-values of your own choice.

Optionally the test ink is delivered in 28-ml bottles with a built-in brush.

ADVANTAGES OF THE VETAPHONE TEST PENS

- * Avoid producing scrap material
- * Quick test result
- * Easy to use
- * Reliable test method
- * Inexpensive to purchase
- * 3 months durability

For testing PVC a special type of test ink is required which Vetaphone is also in a position to deliver, just specify when ordering.



Fabriksvej 11, 6000 Kolding, Denmark
Tel +45 76300333 - Fax +45 76300334
www.vetaphone.com - sales@vetaphone.com