



Made in Germany

RAPIDTEST 38®

RAPIDTEST 38® serves to check if the treatment of polyolefins (polypropylene, polyethylene, polybutylene) has shown an effect onto the material. A stroke of the pen leaves a full line on the material if the material's surface tension has a value of 38 mN/m or more. If the material's surface tension is below 38 mN/m, the fluid contained in the pen will form small drops on the surface. The fluid applied to the surface will dry within seconds, it does not need to be wiped off anymore

最快的38®用于检验聚烯烃(简称PO),聚丙烯(简称PP),聚乙烯(简称PE)和聚对苯二甲酸丁二醇酯(简称PBT)表面处理后的效果。如果测试材料表面张力达到38 mN/m或更高值,测试笔涂抹在测试材料上,会留下一条完整的线条。如果处理表面张力小于38 mN/m,测试液体会在材料表面上收缩成小点。用于测试材料表面的液体会在几秒内干燥,不需要擦掉。



RAPIDTEST 38®

Stroke width: 5 mm 线条宽度: 5 mm
Content: 5 ml 含量: 5 ml
art. no. 40.66100.0 项目编号 40.66100.0



RAPIDTEST 38® JUMBO

Stroke width: 15 mm 线条宽度: 15 mm
Content: 15 ml 含量: 15 ml
art. no. 40.66100.4 项目编号 40.66100.4



RAPIDTEST 38® Jumbo refillable, 可加注

Stroke width: 30 mm 线条宽度: 30 mm
Content: 20 ml 含量: 20 ml, 可加注
art. no. 40.66100.5 项目编号 40.66100.5

- not harmful to the environment
- does not cause eye damage
- not harmful to health

- Easy to handle
- Perfect for quick checks on polyolefins
- Smudge-proof and waterproof
- Colour-intensive, low-odour ink
- Ink colour: green
- The permanent display of the test result can be stored for quality assurance purposes

- 对健康无害
- 不会危害健康
- 不会引发眼部伤害

- 使用简单
- 完美用于快速测试
- 耐擦防水
- 色彩丰富、几乎无味的墨水
- 墨水颜色: 绿色
- 测试结果可永久保存, 以保证质量



RAPIDTEST 38® refill ink, 补充墨水

Content: 22 ml
art. no. 40.66200.0
含量: 22 ml
项目编号 40.66200.0

ATTENTION: The test fluid of RAPIDTEST 38® contains solvent. This may attack solvent-sensitive materials (e.g. PS) and lead to the erroneous interpretation of test results!
Test pens should not be used if the surface is contaminated, as the residual contamination from the test surface can remain in the felt of the pens and falsify later values.
For contaminated surfaces, use arcotest® test ink in bottles with arcotest® cotton swabs.
Not suitable for metal surfaces.

注意:
最快的38测试液体包含溶剂, 这可能导致显示在测试材料上的错误测试结果, 如耐溶剂的聚苯乙烯(简称PS)
在遭受污染的表面上, 不应使用测试笔, 因为测试表面的残留污染物可能会留在测试笔的笔毛中并导致后续数值出错。在遭受污染的表面上, 借助 arcotest® 棉签涂抹瓶装 arcotest® 测试墨水。不适用于金属表面。

Safety data sheet:
安全数据表



Managing Director:
Sebastian Bloss, Fritz P. Bloss
Amtsgericht Mannheim HRB 511684
IdNr. DE 813775094

arcotest GmbH
Rotweg 25
D-71297 Mönshheim
Germany

www.arcotest.info
E-mail: info@arcotest.info
Phone.: +49(0)7044 - 90 22 70
Fax: +49(0)7044 - 90 22 69

