

## **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 suface 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.



## **ADVANTAGES:**

- extremely easy to handle
- perfect for quick checks on polyolefins
- no wiping off necessary
- lasting display of result
- archiving of the image possible

- not toxic to aquatic organisms
- does not cause eye damage
- not harmful to health

## **ATTENTION:**

The test fluid of Rapidtest 38 contains solvent. This might cause wrong results being displayed on materials not being solvent resistant, as PS for example.