

arcoweb®

38 mN/m • 38 dyne/cm • non-toxic • non-harmful

Surface tension test with arcoweb®

Test inks can be used to determine the surface tension of plastic, metal, glass and other solid bodies. They can identify the cleanliness and adhesive strength of the surfaces to be coated. The readings are made in mN/m (or dyne/cm). Results above 38 mN/m can be seen as useable.



arcoweb®'s tissues are designed for single use. They are sealed into a paper/aluminium/composite packaging. Thanks to the smaller amount of ink, they cannot run. Handling is such that no ink is spilled and your hands are not coloured by the green ink. The included test ink is non-hazardous according to the CLP Regulation (EC) No. 1272/2008, non-toxic and non-harmful.

ORGANIC / BIO

38 mN/m • 38 dyne/cm

Application width: ca. 25 mm

Accuracy: +/- 1 mN/m

Observation time: 2 seconds Available in individual packages Packaging size $60 \times 80 \times 6$ mm

Benefits:

- ideal for large surfaces
- consistently small application volume
- no spilling
- · easy handling
- non-toxic
- non-harmful
- cost-efficient

Scope of application:

- Construction (welding of steel girders or on mineral surfaces)



E-mail: info@arcotest.info Phone +49(0)7044 - 902 270



Germany