

Meniscus tensile test:

1. 10g find contact load (for initial length)
2. 10k load cell.
3. Protocol: find contact->preconditioning->find contact->stress relaxation.
4. 1000 preconditioning cycles.

Note: changed load cell to 10k after 1k load cell saturated in first preconditioning, calibrated load cell, re-measured zero position.

oks00TR2-MNS-McuX-04-01 length: 6.17 mm (for preconditioning), 6.285 mm (for stress relaxation).
oks00TR2-MNS-McuX-04-01 length: 6.247 mm (for preconditioning), 6.3625 mm (for stress relaxation).
oks00TR2-MNS-McuX-04-01 length: 6.32 mm (for preconditioning), 6.3855 mm (for stress relaxation).

