

Meniscus unconfined compression:

1. Tests repeated over three days.
2. 1000 preconditioning cycles at 5-15% strain.
3. Protocol: find contact->preconditioning->find contact->stress relaxation.
4. Sample taken from deeper region, care was taken to minimize soaking the sample in saline as much as possible, taken out of the bath immediately after testing, wrapped in minimally soaked paper towel and kept in freezer to prevent expansion.

oks00TR3-MNS-MPXX-02-01 positions: 52.9835 (for preconditioning), 53.0615 (for stress relaxation).
thickness 01: 1.94mm

oks00TR3-MNS-MPXX-02-02 positions: 50.3305(for preconditioning), 50.3595(for stress relaxation).
thickness: 1.92mm

oks00TR3-MNS-MPXX-02-03 positions: 43.0755(for preconditioning), 43.1385(for stress relaxation).
Thickness: 1.815 mm



