



TEST PROCEDURE

# **QC Soap Scum Removal with Washability tester**

**22-12-2020**

## TEST PROCEDURE

### Equipment

- Sheen
- Plastic pipet
- Balance
- Synthetic sponges (smooth side)
- Mach 5+
- Small oven

### Testmaterial(s)

- DC-30

### Detergent(s) / Reagent(s)

- Control samples: Water (ref); any High Anti-Calc product

### Test Material preparation

- N/A

### Test procedure

Wash procedure Test material:

- Use TQC Washability tester
- TQC settings: smooth side of sponge; 300g weight; 40 strokes/min; total 2 full strokes.
- Add 1,5g detergent evenly on the left half part of the soiled substrate.
- Start the TQC after exactly 1 minute using the QC settings mentioned above.
- 4 replicates are recommended, so 1 measurement on each side of the substrate. After washing rinse-off the testmaterial using 20-25°C local tapwater and let dry at 80-90°C.

Pre and after measurements:

- Use the MACH 5+ and calculate the Soil Release Index (%SRI)

## TEST SET-UP

