

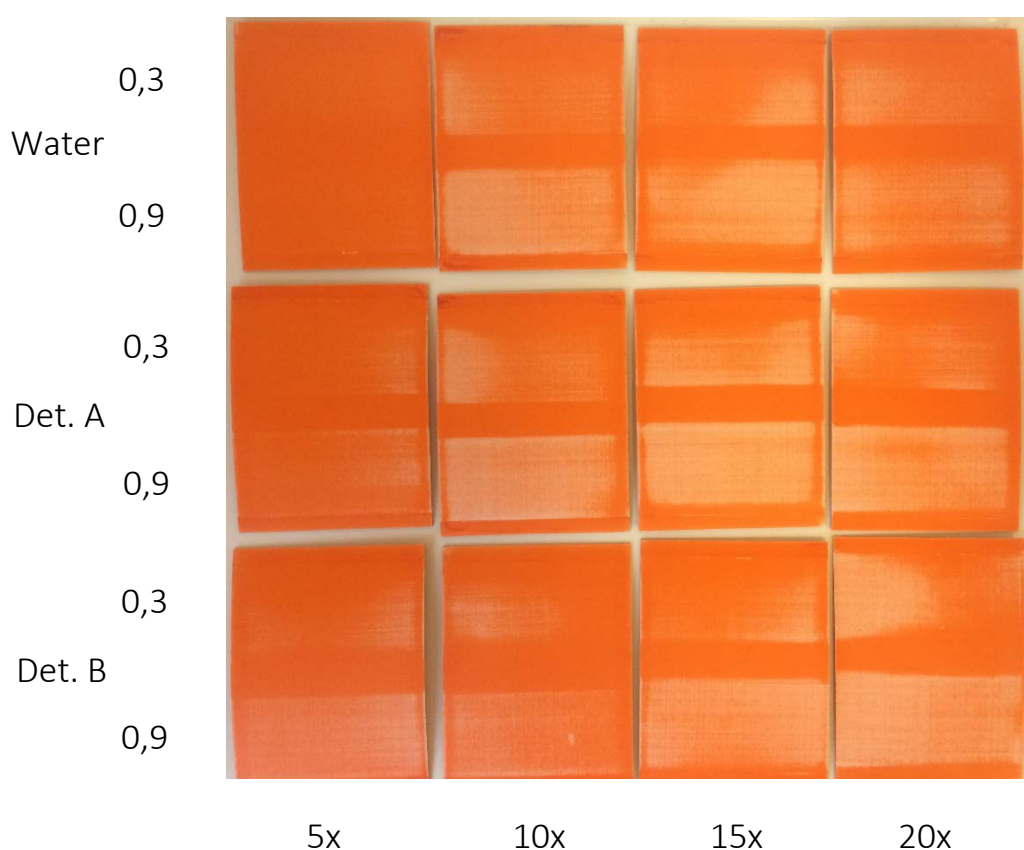
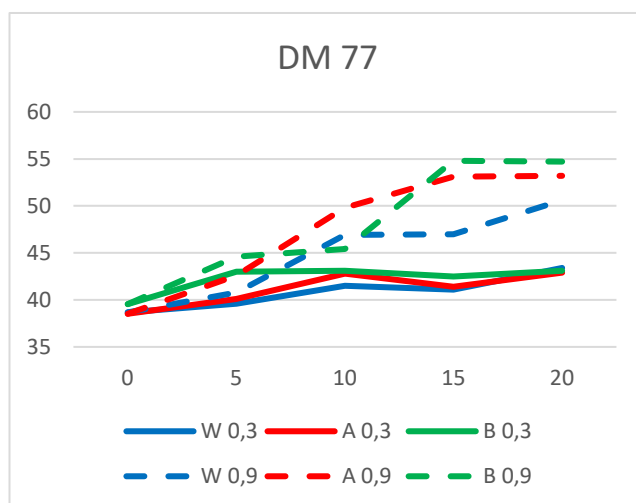
CFT HANDDISH METHOD

CFT HANDDISH METHOD

The CFT Handdish method allows you to test the effects of liquid handdish & Hard Surface cleaning detergents in a standardized way. The TQC Sheen Washability tester mimics the cleaning movements. By adding weight you can even mimic the manual pressure.

EXAMPLE METHOD

- ◀ Premeasure the tiles, preferably using a MACH 5
- ◀ Soak the 4 dishwash monitors for 5 minutes, in your detergent solution
- ◀ Soaking temperature: 40° C
- ◀ Amount of strokes: 0, 5, 10, 15 and 20
- ◀ Pressure: 300g, 600g and 900g.
- ◀ Measure the tiles after wash, preferably using a MACH 5



TQC SHEEN WASHABILITY TESTER

For our Handdish method we use a TQC Sheen Washability tester, with the following features:

- ◀ Four scrubbing heads
- ◀ Possibility to add weights for extra pressure
- ◀ Multiple speed strokes
- ◀ Pre-settings for Industrial standards or your own internal standard.
- ◀ Adapter to fit 4 CFT Dishwash Monitors.

The TQC Sheen Washability Tester is available for purchase. See our Equipment folder for more information.

SUITABLE TILES

- ◀ DM 03 – Shepherd's Pie
- ◀ DM 06 – Cheese
- ◀ DM 54 – Chocolate/Oatmeal
- ◀ DM 77 – Mix Starch
- ◀ DM 80 – All-purpose cleaner kitchen soil
- ◀ DS 50 – Corn oil