

DG-16

Burnt Milk

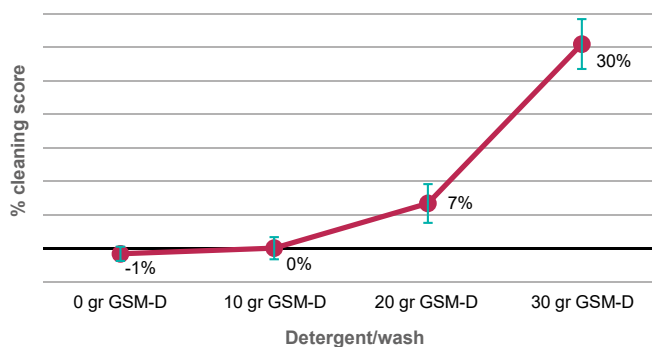
DG-16 Burnt Milk is a new testmaterial developed for testing the cleaning performance of dishwasher detergents

The new DG-16 is based on the IKW Milk Skin recipe combined with the burnt milk method. Instead of milk soil in a glass beaker DG-16 is made on a flat glass tile. This makes the stain more reproducible more visible and easy to measure.

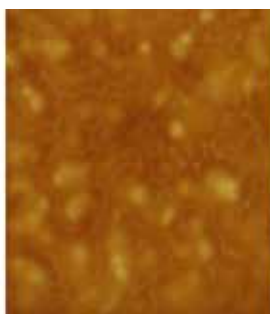
Testresults

After washing the DG-16 tiles have a low variation in wash performance. DG-16 is the perfect testmaterial to evaluate your dishwash detergent on an alkaline sensitive soil.

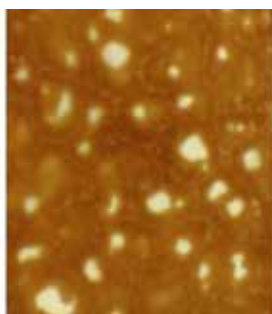
Dosage respons



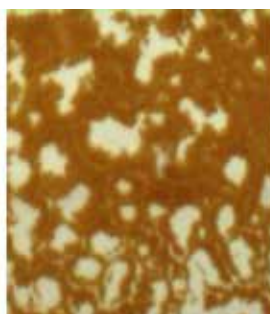
Unwashed



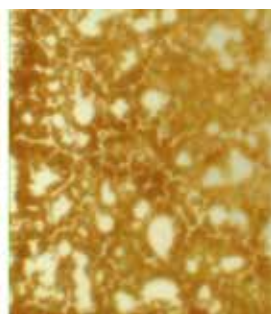
0 gr GSM-D



10 gr GSM-D



20 gr GSM-D



30 gr GSM-D