

Automotive Testmaterials

Testmaterials for automotive

CFT offers 5 testmaterials, specially developed for the automotive industry.

DG-85 Discriminative Hydrophobic Windscreen Soil on Glass tiles.

This is a new testmaterial that is developed to test windscreen cleaners. This stain is based on the IKW Recommendations for the Quality Assessment of Winter Windscreen Cleaners (2005) and is very suitable for use in a washability tester like the Sheen or the TQC.



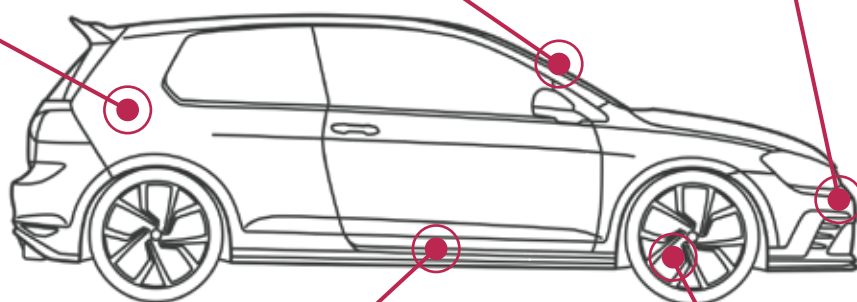
DS-87 Insects on white coated car bodywork

DS-87 is a new stain based on real insects on White Coated Car Bodywork, specifically developed for evaluating Insect cleaners.



DS-88 Bird dropping on white coated car bodywork

Bird droppings often prove to be one of the most stubborn stains on car paint. After many runs and trials we developed the DS-88, a new testmaterial that mimics bird droppings and responds well in manual car shampoo tests. The DS-88 testmaterial is ready to use straight out of the box. Perfectly suitable for TQC Sheen washability testing.



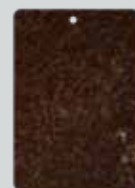
DS-89 Mud based deposit on white coated bodywork

Liquid manual car wash products are a blend of surfactants, builders and solvents dissolved in water ready to attack typical mud, soot and oily-based soil found on dirty cars. This car care testmaterial is based on the Austrian standard Önorm B 5106 and is ready to use straight out of the box. Perfectly suitable for testing in the TQC Sheen washability tester.



DS-86 Discriminative Rust on Metal tiles

The DS-86 is a new, realistic rust stain, specially developed for evaluating rust removal products fighting against rust build up on metal surfaces.



Our testmaterial range for the automotive industry is expanding. Please visit our website: www.cftbv.nl for the latest developments. We are always open to developing new products together with our clients. Please contact us, if you like to investigate the possibilities.

For more information please do not hesitate to contact us! info@cftbv.nl or call +31 (0)10 460 39 55