Improving Your Vehicle Quality Through Cyclic Corrosion Tests



Cyclic Corrosion Tests (CCT) are rapidly gaining importance in automotive. This thanks to their massively improved correlation between test results and actual field behavior. In contrast with traditional Salt Spray Tests (SST) this enables you to predict and improve the corrosion performance of fasteners in your vehicle.

Facil is ready to support you for all your Cyclic Corrosion Test needs and can guide you to a modernized and better surface treatment strategy!

Test method	Standard
VICT (Volvo Indoor Corrosion Teet Method) Volvo ACT I (Volvo Car)	STD 1027,1375 VCS 1027,149
Volvo ACT I (Volvo Group)	STD 423,0014
Volvo ACT II (Volvo Group) Ford ACT II	VCS 1027,1449 CETP 00,00-L467
Scania Corrosion Test Method	STD 4319
ISO Cyclic Corrosion Test Method Renault Corrosion Test Method ECCI	SS-EN ISO16701:2008 D 17 2028/D
Cyclic VDA Corrosion Test Method	VDA 233-102





Further information?

Contact: facil.eng.lab@facil.be



CERTIFIED BY VOLVO

(For ACT 1 testing acc to STD 423.0014)