

Certificate of Conformity

Sordin Tests according to MIL-STD-810H

The Sordin hearing protector models for military and tactical use, have been tested against relevant parts of the standards **MIL-STD-810G** and **MIL-STD-810H** (*Environmental Engineering Considerations and Laboratory Tests*). The test results are valid for all models of Supreme MIL CC and Supreme MIL AUX.

Paragraph	Test	Procedure
501.7	High Temperature	II - Operation (+50° C)
502.7	Low Temperature	II - Operation (-32° C)
510.7	Sand and Dust	II - Blowing Sand
512.6	Immersion	I - Immersion
		30 minutes immersion period, 1 m below the surface of the water
514.8	Vibration	I - General Vibration
516.6 *)	Shock	IV - Transit Drop
		Drop height: 1.22 m, drop surface: concrete
*) Test in accordance with MIL-STD-810G		

The tests were completed in accordance with the specifications showing no signs of deteriorations and completed a successful pre and post-test function check.

Värnamo May 18, 2022

Peter Ovrin

Product Leader and Product Compliance, Sordin AB

www.sordin.com