

We confirm that the product:

ID-Shield

was tested according shield attenuation test method of MILSTD-285/NSA65-6/IEEE299/EN50147-1

Applicant:

ID-Shield" RF Shielding Material can be used as a shielding material to protect information stored in RFID-tags of passports, credit cards and other personal documents from unauthorized reading. "ID-Shield" is suitable to sufficiently shield the commercially used frequencies

125kHz with a shield attenuation of 38,7dB 13,56MHz with a shield attenuation of 45,3 dB 900MHz with a shield attenuation of 57,6dB

Test results are valid in conjunction with test report number 57513A.

Place and date:Perl,18.03.2016

SGS-TÜV Saarland Forster GmbH





K. H. Forster, General Manager

Copyright of the document is owned by SGS-TÜV Saarland Forster GmbH and may not be reproduced other than in full and with the prior approval of the General Manager of SGS-TÜV Saarland Forster GmbH.

SGS-TÜV Saarland Forster GmbH Saarbrücker Strasse 1 D-66706 Perl Germany Phone ++49 6866 93200 Fax ++49 6866 93201 email: emv-forster@t-online.de