

# Declaration on the Registration, Evaluation, Authorisation & Restriction of Chemicals

## (REACH Regulation (EU) No 1907/2006)

<b>Product / Assembly Name:</b>	nShield 5c 10G
<b>Product / Assembly Model:</b>	NH3010-0M
<b>Marketing Number:</b>	NH3010-xxxx <sup>1</sup>

*Note 1 - where x can be any alphanumeric character or blank and denotes marketing / software variations*

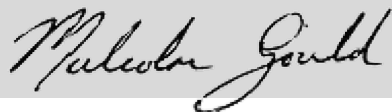
The above listed products are considered 'articles' by the definitions provided in Article 2(3) of the REACH Regulation (EU) No. 1907/2006 and are not designed to intentionally release a chemical or substance during normal and/or reasonably foreseeable conditions of use and as such, the registration requirements of Article 7(1) do not apply.

Entrust uses commercially reasonable efforts to ensure compliance with this regulation by our supply chain. In reliance on the responses that we have received and data that we have obtained from our suppliers as well as information obtained through our own audit program, Entrust certifies that, to the best of our knowledge and belief the above listed products are manufactured in compliance with the REACH Regulation (EU) No 1907/2006 according to the following criteria and declare that the product....

<input checked="" type="checkbox"/>	...DOES NOT CONTAIN any of the restricted substances which are given in Annex XVII of REACH Regulation (EU) No 1907/2006. All current restrictions can be found here: <a href="https://echa.europa.eu/substances-restricted-under-reach">https://echa.europa.eu/substances-restricted-under-reach</a>
<input type="checkbox"/>	...DOES NOT CONTAIN any SVHCs in above a concentration of 0,1 % weight by weight. The current list of SVHCs can be found here: <a href="http://echa.europa.eu/candidate-list-table">http://echa.europa.eu/candidate-list-table</a>
<input checked="" type="checkbox"/>	...DOES NOT CONTAIN any substances subject to an authorisation as given in Annex XIV of REACH Regulation (EU) No 1907/2006.
<input type="checkbox"/>	...DOES CONTAIN restricted substances which are given in Annex XVII of REACH Regulation (EU) No 1907/2006.*
<input checked="" type="checkbox"/>	...DOES CONTAIN SVHCs concentrations above 0,1 % weight by weight.*
<input type="checkbox"/>	...DOES CONTAIN substances subject to an authorisation as given in Annex XIV of REACH Regulation (EU) No 1907/2006.*

\* Please see the Annex on page 2 for ECHA SCIP Notification details and all parts that contain substances which are SVHCs, detailing applicable derogations and exemptions that have been used to demonstrate compliance. This information is based on compliance documentation provided by our Component / Assembly suppliers.

### Declaration for and on behalf of Entrust Security UK Limited (Formerly nCipher Security Limited)

<b>Name &amp; Function:</b>	Malcolm Gould	Regulatory Compliance Officer
<b>Signature &amp; Date:</b>		15 <sup>th</sup> December 2025

Entrust Security UK Limited  
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Registered in England No. 11673268

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## Annex

<b>The Components / Assemblies detailed in this table contain restricted substances given in Annex XVII or SVHCs in a concentration exceeding 0,1 % weight by weight.</b>		
<b>Component / Assembly Type</b>	<b>Substance</b>	<b>Comments</b>
Diode (various)	EC:231-100-4, CAS:7439-92-1, Lead	The use of this SVHC in this component is not currently restricted and does not require authorisation
Fuse (various)	EC:231-100-4, CAS:7439-92-1, Lead	As above
	EC:400-600-6, CAS no.: 71868-10-5, 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	As above
Fan module	EC:231-100-4, CAS:7439-92-1, Lead	As above
Spacers & standoffs (various)	EC:231-100-4, CAS:7439-92-1, Lead	As above
SSD	EC:231-100-4, CAS:7439-92-1, Lead	As above
Motherboard (various components)	EC:231-100-4, CAS:7439-92-1, Lead	As above
Silicon compound	EC:208-762-8, CAS:540-97-6, Octamethylcyclotetrasiloxane D4	As above
	EC:208-764-9, CAS:541-02-6, Decamethylcyclopentasiloxane D5	As above
	EC:209-136-7, CAS:556-67-2, Dodecamethylcyclohexasiloxane D6	As above
Connector (various)	EC:231-100-4, CAS:7439-92-1, Lead	As above
PSU module (various components)	EC:231-100-4, CAS:7439-92-1, Lead	As above
	EC:201-236-9, CAS:79-94-7, Tetrabromobisphenol A	As above
CR2477X battery	EC:203-794-9, CAS:110-71-4, 1, 2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	As above
Li-SoCl2 C Battery	EC:203-794-9, CAS:110-71-4, 1, 2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	As above
Capacitor (various)	EC:204-327-1, CAS:119-47-1, 6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	As above
Li Battery CR1/3N (HSM PCIe Card)	EC:203-794-9, CAS:110-71-4, 1, 2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	As above
DC-DC Convertor (HSM PCIe Card)	EC:231-100-4, CAS:7439-92-1, Lead	As above
<b>ECHA Submission Report Summary:</b>		
<b>Dossier type:</b>	SCIP Notification	
<b>Submitted by:</b>	Vasile Lazu Entrust France S.A.S. ECHA-af6e7582-d4d3-4447-8fe2-69b935ae7345	
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