



REACH DECLARATION

This statement concerns European Union Regulation (EC) 1907/2006 of the European Parliament, Registration, Evaluation, and Authorization of Chemicals (REACH), as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015, and applies to all Vox Power products. REACH places greater responsibility on industry to manage the risks that chemicals may pose to health and the environment.

Vox Power has thoroughly reviewed the requirements of the REACH directive and the guidance documents released by the European Chemicals Agency on implementation of this regulation (http://echa.europa.eu/en_GB/support/guidance-on-reach-and-clp-implementation/guidance-in-a-nutshell). Under REACH regulations we are considered a provider of "very complex objects." All our products are assemblies, not raw materials. Based on the reports from our 3rd party provider 'Greensoft Technology Inc', Vox Power claims that none of our products intentionally releases substances to the environment and no exposure to humans or the environment during normal or reasonably foreseeable conditions of use including disposal. Vox Power has not carried out any testing of the products to verify the statements made by our suppliers.

The products manufactured by Vox Power to the best of our knowledge do not contain any of the substances at article level to a concentration exceeding 0.1% w/w of the Substances of Very High Concern (SVHC) candidate list (211 substances ; Jan 2021) or the substances as described in Annex XVII except as listed below:

SVHCs present.

CAS No: Substance Name:

7439-92-1 Lead

REACH Declaration

Substances of Concern in Articles database (SCIP)

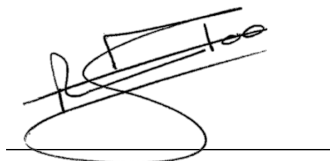
Vox Power has submitted to ECHA the information on reportable substances on the SCIP database and will update this information on a regular basis. For upstream users that are required to submit a SSN (Simplified SCIP Notification) the details of Vox Power SCIP Dossier numbers are as follows:

| BOM ID | BOM Name | SCIP Reference Number |
|---------|--------------|--------------------------------------|
| ASY6000 | NEVO OP1 | 827AD1C8-C461-432D-9F72-7DB018AC93B9 |
| ASY6001 | NEVO OP2 | 2206A1EF-1620-449E-A324-BB97EF8ABBB3 |
| ASY6002 | NEVO OP3 | D4668039-CB9C-45DD-B588-EA23094AA733 |
| ASY6006 | NEVO OP4 | F4EA51E3-04DB-4410-83DC-BB2981BCB74D |
| ASY6019 | VCCM OPA | 6073E5EA-4115-433A-A0D1-CB4717F71A6C |
| ASY6020 | VCCM OPB | 56919FD6-C8BC-41EF-8BF7-E3E4BCB2742A |
| ASY6021 | VCCM OPC | 39CFA924-574C-4F35-9B61-B49C1E945338 |
| ASY6022 | VCCM OPD | BC6DA307-D33C-4BA2-86D3-F028790E67F8 |
| ASY6027 | VCCM600 FE | 85D7DE83-FDD0-4AE2-AEA5-EFF49563DC7C |
| ASY6037 | NEVO OP8 | 56754574-05FF-47E2-9DB1-0D58D410101D |
| ASY6039 | NEVO OP5 | 32CA4CAA-4CE2-4D26-A302-C274E33BC0C0 |
| ASY6058 | NEVO 600 FE | 4FB72826-A6AA-4CC6-8728-0C9FAEF8B8BD |
| ASY6062 | NEVO 1200 FE | 0E89538F-DAF5-47A1-88FE-D6635151E16E |
| ASY6181 | VCCS300-12 | 519DDE4F-EF0F-44C9-B789-7E54B506D909 |
| ASY6182 | VCCS300-24 | 7C15388F-D455-4615-9595-376DADB204C2 |
| ASY6183 | VCCS300-48 | 51F239DB-A110-4CDD-A234-AEEF5E90F990 |
| ASY6215 | NEVO OPA2 | B86F9A28-9E3D-49AD-94DF-5EF046E0D16C |
| ASY6216 | NEVO OPA3 | 1CE96993-0D6C-40B0-B417-DAE3B477EA38 |

All Vox Power accessories have no reportable substances and therefore exempt from reporting on the database.

Date : June 2021

Place : Dublin, Ireland



Marco Prinsloo