

Arduino S.r.l. SCIP Declaration

ARDUINO S. R. L.

Via Andrea Appiani n. 25 20900 Monza (MB) - Italy Tel. +39 011 3157477

As a manufacturer of electronic devices in the EU market, Arduino S.r.l. understands the obligations to register with the European Chemicals Agency (ECHA) and to facilitate the flow of information in the supply chain for any articles containing Substances of Very High Concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight.

Arduino is committed to complying with all relevant regulations, including REACH. We are actively working to identify and assess the presence of SVHCs in our products.

Please find below a list of Arduino products with <u>SCIP</u> notifications:

Part Numbers (SKU)	Article Name(s)	SCIP Number
ABX00074	Portenta C33	1ee25f40-91a9-47b1-857b-a4407532969a
AKX00032	Portenta Machine Control	2174e1fd-234a-4919-8a94-9d7c110597af
ABX00087	UNO R4 WiFi	97490511-3d5f-4783-8c1e-46091ab280a1
ABX00080	UNO R4 Minima	b1c50d46-fb6a-4428-a619-9a16d50587cd
ABX00018	Arduino MKR GSM 1400	929e5412-1315-422f-bc3f-9f778042ddec
ABX00023	Arduino MKR WiFi 1010	016bc30a-2beb-481e-8e83-68e3cfd1ddef
ABX00049	Arduino Portenta X8	f7cb85a9-3bf6-4265-adcf-fbc58f93c69b
ABX00043	Arduino Portenta Max Carrier	c7e64958-aff2-4feb-84d0-f66fc69d0563

Note:

- This list may be subject to updates as our ongoing assessments and product development progress.
- For the most accurate and up-to-date information, please refer to the official ECHA <u>SCIP database</u>.

Fabio Violante

1/29/2025

Authorized Legal RepresentativeFrancesco Fabio Domenico Violante