

## **REACH Compliance Statement**

\_

## **ARDUINO S. R. L.**

Via Andrea Appiani n. 25 20121 Monza (MB) - Italy Tel. +39 011 31574456

Declares under its sole responsibility that with reference to the European Directive 1907/2006/EU on the Registration, Authorization and Restrictions of Chemicals (REACH) the products:

A000005	Arduino Nano	ABX00087	Arduino UNO R4 WiFi
	Arduino Ethernet Shield Rev2	AFX00001	Arduino Opta RS485
	Arduino Leonardo	AFX00002	Arduino Opta WiFi
A000053	Arduino Micro (with headers)	AFX00003	Arduino Opta Lite
A000056	Arduino Due (without headers)	AKX00002	Arduino CTC 101 Program Full
A000057	Arduino Leonardo (with headers)	AKX00002SL	Arduino CTC 101 Program Self Learning
A000062	Arduino Due	AKX00004	Arduino Engineering Kit
A000066	Arduino UNO R3	AKX00014	Arduino Science Kit Physics Lab
A000067	Arduino Mega 2560 Rev3	AKX00015	Arduino CTC GO! Core Module
A000070	Arduino 9 Axis Motion Shield	AKX00023	Arduino Education Starter Kit
A000073	Arduino UNO R3 SMD	AKX00025	Arduino Student Kit
A000079	Arduino Motor Shield Rev3	AKX00026	Arduino Oplà IoT Kit
A000080	Arduino Mega Proto Shield Rev3	AKX00027	Arduino Explore IoT Kit
A000082	0	AKX00028	Arduino Tiny Machine Learning Kit
	Arduino Micro	AKX00032	Arduino Portenta Machine Control
	Arduino 4 Relays Shield	AKX00034	Arduino Edge Control
	Arduino Zero	AKX00037	Arduino Make Your UNO Kit
	Arduino MKR 1000 WiFi	AKX00038	Arduino Science Kit Physics Lab Rev2
	Arduino 101	AKX00040	Arduino Greenhouse Kit
	Arduino MKR 1000 WiFi (with headers)	AKX00041	Arduino Plant Watering Kit
	Arduino MKR Zero (with headers)	AKX00042	Arduino IoT Bundle
	Arduino MKR FOX 1200	AKX00043	Arduino Junior Certification Bundle
	Arduino MKR WAN 1300	AKX00044	Arduino Explore IoT Kit Rev2
	Arduino MKR GSM 1400	AKX01023	Arduino Education Starter Kit (Italian)
	Arduino MKR NB 1500	AKX01025	Arduino Student Kit (Italian)
	Arduino Yún Rev2	AKX01027	Arduino Explore IoT Kit (Italian)
	Arduino UNO WiFi Rev2	AKX03023	Arduino Education Starter Kit (Spanish)
	Arduino MKR Vidor 4000	AKX03025	Arduino Student Kit (Spanish)
	Arduino MKR WiFi 1010	AKX03027	Arduino Explore IoT Kit (Spanish)
	Arduino Nano 33 IoT	AKX04023	Arduino Education Starter Kit (German)
	Arduino Nano Every	AKX04025	Arduino Student Kit (German)
	Arduino MKR WAN 1310	AKX04027	Arduino Explore IoT Kit (German)
	Arduino Nano 33 BLE	AKX10014	Arduino Science Kit Physics Lab (Italian)
	Arduino Nano 33 BLE Sense	AKX10015	Arduino CTC GO! Core Module (Italian)
	Arduino Nano 33 IoT (with headers)	AKX10021	Arduino CTC GO! Motions Expansion Pack (Italian)
	Arduino Nano Every (with headers)	AKX13014	Arduino Science Kit Physics Lab (Hungarian)
	Arduino Nano 33 BLE (with headers)	AKX13023	Arduino Education Starter Kit (Croatian)
	Arduino Nano 33 BLE Sense (with headers)	AKX13025	Arduino Student Kit (Croatian)
	Arduino Portenta H7	AKX20015	Arduino CTC GO! Core Module (French)
	Arduino Portenta H7 Lite	AKX30014	Arduino Science Kit Physics Lab (Spanish)
	Arduino Portenta H7 Lite Connected	AKX30015	Arduino CTC GO! Core Module (Spanish)
	Arduino MKR IoT Carrier	AKX30021	Arduino CTC GO! Motions Expansion Pack (Spanish)
	Arduino Nicla Sense ME	AKX40014	Arduino Science Kit Physics Lab (German)
	Arduino Nicla Vision	AKX40015	Arduino CTC GO! Core Module (German)
	Arduino Nano RP2040 Connect	AKX40021	Arduino CTC GO! Motions Expansion Pack (German)
	Arduino Nano RP2040 Connect (with headers)	AKX60014	Arduino Science Kit Physics Lab (Portuguese)
	Arduino UNO Mini Limited Edition	AKX60015	Arduino CTC GO! Core Module (Portuguese)
	Arduino GIGA R1 WiFi	AKX60021	Arduino CTC GO! Motions Expansion Pack
	Arduino Nano 33 BLE Sense Rev2		(Portuguese)
	Arduino Nano 33 BLE Sense Rev2 (w/ headers)	ASX00002	Arduino MKR IMU Shield
	Arduino Nano 33 BLE Rev2	ASX00003	Arduino MKR Motor Carrier
	Arduino Nano 33 BLE Rev2 (with headers)	ASX00004	Arduino MKR 485 Shield
	Arduino MKR IoT Carrier Rev2	ASX00005	Arduino MKR CAN Shield
	Arduino Portenta C33	ASX00006	Arduino MKR ETH Shield
	Arduino UNO R4 Minima	ASX00007	Arduino MKR Connector Carrier



## REACH Compliance Statement

ASX00008 Arduino MKR MEM Shield

ASX00010 Arduino MKR RGB Shield

ASX00011 Arduino MKR ENV Shield

ASX00012 Arduino MKR Therm Shield

ASX00013 Arduino MKR TFT Shield

ASX00014 Arduino MKR Display Shield

ASX00017 Arduino MKR GPS Shield

ASX00021 Arduino Portenta Vision Shield - Ethernet

ASX00022 Arduino MKR Motor Carrier Lite

ASX00025 Imecon Custom MKR Shield

ASX00026 Arduino Portenta Vision Shield - LoRa

ASX00027 Arduino Portenta Cat. M1/NB IoT GNSS Shield

ASX00029 Arduino MKR ENV Shield Rev2 ASX00031 Arduino Portenta Breakout

ASX00037 Arduino Nano Screw Terminal Adapter

GKX00006 Arduino MKR IoT Bundle

GKX00007 Genuino Starter Kit (English)

GKX01007 Genuino Starter Kit (Italian)

GKX03007 Genuino Starter Kit (Spanish)

GKX05007 Genuino Starter Kit (German)

K000007 Arduino Starter Kit - English

K000007-6P Arduino Starter Kit Classroom Pack - English

K010007 Arduino Starter Kit - Italian

K010007-6P Arduino Starter Kit Classroom Pack - Italian

K020007 Arduino Starter Kit - French

K020007-6P Arduino Starter Kit Classroom Pack - French

K030007 Arduino Starter Kit - Spanish

K030007-6P Arduino Starter Kit Classroom Pack - Spanish

K040007 Arduino Starter Kit - German

K040007-6P Arduino Starter Kit Classroom Pack - German

K050007 Arduino Starter Kit - Arabic

K050007-6P Arduino Starter Kit Classroom Pack - Arabic

K060007 Arduino Starter Kit - Portuguese

K060007-6P Arduino Starter Kit Classroom Pack - Portuguese

K090007 Arduino Starter Kit - Japanese

K090007-6P Arduino Starter Kit Classroom Pack - Japanese

K110007 Arduino Starter Kit - Chinese

K120007 Arduino Starter Kit - Korean

T050000 Tinkerkit Braccio Robot

TPX00095 Arduino WisGate Edge Pro [EU]

TPX00096 Arduino WisGate Edge Pro [ANZ]

TPX00097 Arduino WisGate Edge Pro [USA]

TPX00098 Arduino WisGate Edge Lite 2 [EU]

TPX00099 Arduino WisGate Edge Lite 2 [ANZ]

TPX00100 Arduino WisGate Edge Lite 2 [USA]

TSX00001 Arduino MKR Proto Shield TSX00002 Arduino MKR Proto Large Shield

TSX00003 Arduino MKR Relay Shield

TSX00004 Arduino MKR SD Proto Shield

TSX00005 Arduino MKR2UNO Adapter

TSX00006 Arduino Education Shield

TSX00083 Arduino Proto Shield Rev3

VB00004 Arduino MKR Family Bundle For Developers

VB00007 Arduino UNOtoMKR Bundles VB00011 Voice Controlled Light Bundle

VB00012 Environmental Monitor Bundle VB00013 Automation Bot Bundle

to which this declaration relates DO NOT contain any of the substances of the REACH Candidate List of Substances of Very High Concern (SVHC) in more than 1000 PPM in weight as required by the a.m. directive. The list of the SVHC concerned in this Statement of Compliance is reported in the following ECHA publications:

ECHA/PR/10/01 of January 13, 2010 ECHA/PR/10/05 of March 30, 2010 ECHA/PR/10/12 of June 18, 2010 ECHA/PR/10/26 of December 15, 2010 ECHA/PR/11/15 of June 20, 2011 ECHA/PR/11/26 of December 19, 2011 ECHA/PR/12/16 of June 18, 2012

ECHA/PR/08/38 of October 28, 2008

ECHA/PR/12/39 of December 19, 2012 ECHA/PR/13/26 of June 20, 2013 ECHA/PR/13/40 of December 16, 2013 ECHA/PR/14/11 of June 16, 2014 ECHA/PR/14/18 of December 17, 2014

ECHA/PR/15/09 of June 15, 2015 ECHA/PR/15/18 of December 17, 2015

ECHA/PR/16/07 of June 20, 2016 ECHA/PR/17/02 of January 12, 2017 ECHA/PR/17/14 of July 10, 2017 ECHA/PR/18/01 of January 15, 2018 ECHA/PR/18/11 of June 27, 2018 ECHA/PR/19/01 of January 15, 2019 ECHA/PR/19/12 of July 16, 2019 ECHA/PR/20/02 of January 16, 2020 D(2020)4578-DC of June 25, 2020 D(2020)9139-DC of January 19, 2021 D(2021)4569-DC of July 8, 2021

D(2022)4187-DC of May 20, 2022 ECHA/PR/23/02 of January 17, 2023

D(2021)10043-DC of December 16, 2021

The ECHA web site <a href="http://echa.europa.eu/web/guest/candidate-list-table">http://echa.europa.eu/web/guest/candidate-list-table</a> reports the updated Candidate List of SVHC. Furthermore, the ARDUINO Products listed above DO NOT contain any of the substances included into the REACH Authorization List in the Annex XIV and into the REACH Restriction List in the Annex XVII, both part of the REACH Directive. The Compliance Statement above is accurate to the best of our knowledge and is based upon information provided by the Suppliers of the components used by ARDUINO in manufacturing the products. The relevant documentation is available at ARDUINO QA department.

07 / 06 / 2023

Authorized Legal Representative Fabio Violante