Declaration of REACH Conformity

Document number: JK-RDTC-DOC-0011
— Original Language —

WE

JAKA Robotics Co., Ltd.

Building 6, No. 646, Jianchuan Road, Minhang District, Shanghai, China

Hereby declare that this declaration of REACH Conformity is issued under our sole responsibility as manufacturer and that the products as below, which are manufactured by us ("products"):

Trademark	JAKA	
Product Name	JAKA MiniCobo Series (Manipulator & Controller)	
Product Description	Industrial Robot	
-Manipulator Model Number	JAKA MiniCobo	
-Controller Model Number	JAKA MiniCab (with built-in Wi-Fi function)	
Serial Number	*SPPVVXXXX (*0 00 00 0000 to *1 99 99 9999; S = product model; PP = Max. Payload; VV=Version; XXXX = digits from 0 to 9)	

are fully complied with requirements of European Union Regulation (EC) 1907 /2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

Content of Conformity

Article 33

The products fall under the scope "articles" as defined in 3(3) of REACH, and do not release high concerned substances under normal use. We do not have substances present in the quantities totaling over 1 ton per year. We declare that some of the SVHCs (the Candidate List of Substances of Very High Concern for authorization currently released by ECHA till the date of June 14, 2023, version 28 "List 233") are present in products in concentrations above 0.1%, but separately within the permitted scope of REACH.

According to our current best knowledge the product and its components do not contain SVHCs in a content exceeding 0.1% w/w except for the following:

Chemical substances	CAS No.	Note
Lead	7439-92-1	RoHS Exemptions 6(c), 7(a), 7(c)-I

Article 67

A substance on its own, in a preparation or in an article, for which Annex XVII contains a restriction shall not be manufactured, placed on the market or used unless it complies with the conditions of that restriction. We declare that the product does not contravene the restrictions in Annex XVII.

JAKA Policy

JAKA will continuously review the ECHA "Candidate List" for additions and updates and act accordingly in Conformity with REACH regulations. In the mean time, JAKA will also commit to update the design and eliminate the SVHC in the products mentioned above.

Signed by:

Name: Position: Done at:

Date:

Xiong Xu Chief Technical Officer Shanghai, China

21 September 2023

Wolfgang Lienke

Fürth, Germany 21 September 2023