

REACH Compliance Declaration

Manufacturer:

EnvisionTEC US LLC 15162 S. Commerce Dr. Dearborn, MI 48120 USA

Model: Einstein Pro XL, P4K2.0

The undersigned hereby declares, on behalf of EnvisionTec US LLC a Desktop Metal, Inc company and its subsidiaries of Burlington, MA (Manufacturer), that the above-referenced product, to which this declaration relates, conforms with the provisions of EU Regulation on Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) (EC) 1907/2006 and subsequent amendments.

Products must be registered with European Chemical Agency (ECHA) if significant volumes of regulated chemicals could be released in EU from the product over time. REACH defines several restricted substances listed in Annex XVII and the candidate substances (SVHC) listed in Annex XIV. A public declaration is required if a manufacturer's products may contain more than 0.1% of SVHC by weight at article level.

Manufacturer monitors the presence of chemical substances in the Einstein Pro XL including all its components. All upstream Suppliers are required to provide full material declarations, conduct analysis, declare and maintain compliance to REACH, and provide information of no-use or presence of any Substance of Very High Concern (SVHC) in concentration exceeding 0.1% in the components or in material supplied by them, or added by them, during assembling process.

If any SVHC is declared, Manufacturer will provide such information at https://knowledge.desktophealth.com/hc/en-us

Product(s): Einstein Pro XL Printer and P4K2.0 Printer uses a 3D printing process to create objects from various polymeric materials.

Declaration of SVHC at >0.1% concentration.

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CAS#	Full chemical name	Component / Location
7439-92-1	Lead	GROUND MODULAR TERMINAL BLOCK 6.2 mm (UKK 5-PE) - Phoenix
		Contact
27942-27-4	4-Nonylphenol,	ENDHOLDER FOR PHOENIXCLAMP
	branched and linear	
7439-92-1	Lead	ENDHOLDER FOR PHOENIXCLAMP
7439-92-1	Lead	SOLID-STATE RELAY, SPST-NO, 3-32VDC, CUR. RTG.25A, 48-530VAC

The records required by this Regulation are maintained at the Manufacturer's corporate headquarters.

Signature:

Name: Janusz Pankowski Title: VP of Compliance

Date: 2022-08-19

Location: Burlington MA