

Declaration of Compliance

EUROPEAN REGULATION No. 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

| Model Number | Product Name | |
|------------------|--------------------------------------|--|
| NXS1U1NS12G800 * | 00 * Converged Server/Storage System | |

^{*} NXS1U1NS12G800 will cover NX-8170-G8 models and its Options (Part numbers starting with C-), Upgrades (Part numbers starting with U-) and Spares/FRU (Part numbers starting with X-).

The above listed product or product family does not contain substances "intended to release" under normal circumstances and as such, the registration requirements of Article 7(1) do not apply. However, Nutanix is aware of its obligations under Article 33(1) of REACH Regulation that requires manufacturers to promptly inform their customers within 45 days, if their products contain more than 0.1% by weight of the article of any Substance of Very High Concern (SVHC) that are listed in ECHA's Candidate List.

Article 33 REACH defines an "article" as "an object which during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition." Based on the European Court of Justice (ECJ) ruling on September 10, 2015, producers are obligated to notify and inform any article, including those incorporated as component articles of a complex product, containing a concentration of an SVHC above 0.1%w/w. In short, "Once an article, always an article".

Based on the information provided by Nutanix's suppliers, to the best of our knowledge, the Nutanix product or product family listed above contains the below listed SVHC as last amended on "July 8, 2021, with 219 SVHC" a concentration above 0.1%w/w of article. ECHA regularly revises the candidate list, and the latest is available at http://echa.europa.eu/web/guest/candidate-list-table

| No | Substance Name | CAS# | SVHC Published Date | SVHC Location |
|-----|--|------------|---------------------|---|
| 81 | 1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME) | 110-71-4 | 18-Jun-12 | CR2032 Battery |
| 170 | 4,4'-isopropylidenediphenol Bisphenol A; BPA | 80-05-7 | 1-Dec-17 | DDR4 Memory |
| 189 | Lead | 7439-92-1 | 27-Jun-18 | High melting temperature solder, Diode, Brass alloy |
| 204 | 2-methyl-1-(4- methylthiophenyl)-2- morpholinopropan-1-one | 71868-10-5 | 16-Jan-20 | Printed Wire Board in Flash Drive |

Ashok Sarathy

Sr. Director, Quality Engineering

January 4, 2022