

REACH Compliance Statement

17.Nov.2023

We are in compliance with the requirements set by the REACH-Regulation (EC) No 1907/2006 and are closely following any modification of the REACH-Regulation as well as of the candidate list. We shall inform you in the framework of our business relations about the changes to our products resulting from REACH and agree on suitable measures on a case-by-case basis.

With regard to article 33(1) of the REACH-Regulation, we would like to communicate the following information: An information, on whether the recently added substances of the current candidate list in our articles or their packaging's in a concentration above 0.1 mass-% cannot yet be given, because firstly information of our suppliers must become available.

According to the published substances of very high concern (SVHC) on the previous candidate list and to the new REACH article definition as ruled out by the ECJ sentence issued on September 10, 2015, we inform you in table 2 on page 3 about the SVHC that have been reported to us by article suppliers in our upstream supply chain.

From January 5, 2021 we are reporting the SVHC thru the ECHA SCIP data base:

[SCIP](#) is the database for information on Substances of Concern In articles as such or in complex objects (Products) established under the Waste Framework Directive (WFD).

Companies supplying articles containing substances of very high concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market have to submit information on these articles to ECHA, as from 5 January 2021. The SCIP database ensures that the information on articles containing Candidate List substances is available throughout the whole lifecycle of products and materials, including at the waste stage. The information in the database is then made available to waste operators and consumers.

For such products with SVHC reporting obligations according to REACH article 33(1) where we are in the manufacturer role and a Declaration of Conformity is declared by Unify Software and Solutions GmbH & Co. KG according to the CE marking obligations and is provided on the [Atos Unify Expert WIKI](#), the related SCIP NUMBERS are listed in the table 1 on the following page.

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Table 1:

SCIP NUMBERS of Atos Unify Products, for which Unify Software and Solutions GmbH & Co. KG
 - has issued a Declaration of Conformity according to the CE marking obligations and
 - which is provided on the Atos Unify Expert WIKI
 - has SVHC reporting obligations according to REACH article 33(1).

Atos Unify Product Grouping	Article Name in SCIP	SCIP-Number
OpenScape 4000	OS 4K AP3700	2735d339-cd40-4411-8fe4-d3b39bd1be91
OpenScape 4000 Branch	OS 4K BRANCH	886fa131-e450-4f64-b4c0-465fa4568855
OpenScape 4000 EcoServer	OS 4K ECOSERV	98c6cf21-f17d-4c1a-a3b5-26116bcee7ba
OpenScape Access	OS ACCESS	c5b6c50d-f11d-4230-bd4f-3926a7a0c566
OpenScape Branch	OS BRANCH	40da31c8-795e-4d5a-9eaf-2ada32e6b09a
OpenScape Business	OS BUSINESS	a22d3d96-2f94-4774-a3db-050284299d79
OpenScape DECT Base Station	OS DECT BASE	5131c337-2d97-4273-a69d-c2e08481d1c7
OpenScape DECT Phones	OS DECT PHONES	969a1385-4b1c-4a8b-a1eb-b2d66e07c0fb
OpenScape DeskPhones CP Family	OS DP CP	e37a5414-0c5b-4541-8ee8-fb4d624baef2
OpenScape Phones	OS PHONES	7f8d6b96-6b15-428e-9d58-575d8cd3860e
OpenScape WLAN Phones	OS WLAN PHONES	d4b472ae-6881-46ba-b798-2ebe60893ee7
OpenScape Xpert	OS XPERT	ff121653-20a3-401e-84ad-6b3392d1c32f
Phone Power Supplies	PHONES PSU	e684afec-fbc2-4b82-ab00-4e9e85aa9430

Table 2:

SVHC reported in SCIP in articles identified in table 1 for Atos Unify products (status: 2023-08-02).

SVHC (NAME)	SVHC List (CAS)
1,2-dimethoxyethane,ethylene glycol dimethyl ether	110-71-4
1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9
1,3-propanesultone	1120-71-4
2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1
2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol	79-94-7
2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	119313-12-1
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate	15571-58-1
2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5
2-methylimidazole	693-98-1
4,4'-isopropylidenediphenol	80-05-7
6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	119-47-1
Bis(2-(2-methoxyethoxy)ethyl)ether	143-24-8
Cadmium	7440-43-9
Cyclohexane-1,2-dicarboxylic anhydride	85-42-7, 13149-00-3, 14166-21-3
"Dechloran Plus "™	13560-89-9
Diboron trioxide	1303-86-2
Dodecamethylcyclohexasiloxane	540-97-6
Formamide	75-12-7
Hexahydromethylphtalic anhydride	25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9
Lead	7439-92-1
Lead monoxide (lead oxide)	1317-36-8
Lead sulfochromate yellow (C.I. Pigment Yellow 34)	1344-37-2
Lead titanium trioxide	12060-00-3
Lead titanium zirconium oxide	12626-81-2
N,N-dimethylacetamide	127-19-5
Octamethylcyclotetrasiloxane	556-67-2
orthoboric acid, sodium salt	25747-83-5, 22454-04-2, 14312-40-4, 1333-73-9, 13840-56-7, 14890-53-0
Sodium perborate, perboric acid, sodium salt	10332-33-9, 15120-21-5
Sodium peroxometaborate	7632-04-4