







## **SCIP Declaration**

## Directive 2008/98 CE and update Directive UE 2018/851 Regulation (CE) N°1907/2006

As required by the amending Directive (UE) 2018/851 Art. 9 and by the Regulation (CE) n.1907/2006 Art.33, all companies placing on the EU market products, containing substances of very high concern (SVHC), in a concentration greater then 0,1% by weight of the total weight (p/p tot) and belonging to the "Candidate list" stated on ECHA web site and, they must submit information on these articles to ECHA itself, mandatorily starting from January 5, 2021.

The SCIP database ensures that information related to products containing substances included in the "Candidate list" will be available throughout the entire products and materials life cycle, including the waste cycle.

The Information in the database is available for consumers and for waste operators.

With this is mind, Cmatic has identified its own products based on the content of substances belonging to the "Candidate list" and has complied with the legislation requirements.

Below are the SCIP numbers for each product family falling within the aforementioned classification.

https://echa.europa.eu/it/candidate-list-table

Giussano, 15th march 2024

Cmatic Spa Ing. Emilio Tiburzi Technical Director emilio.tiburzi@cmatic.it

















cmatic <sup>-</sup>			SCIP NUMBER - ECHA			
Concern element Candidate List	CAS Number	EC Number	Part Number	Lead Concentration	SCIP Article	SCIP Reference Number
Lead	7439-92-1	231-100-4	MA AV AP AD AR PN PE MP PM MM MC MO PA HP11 HP14 HP18 RA made of brass MB with Brass components	> 1,0% w/w and < 10,0% w/w	Fittings made of Brass CW614N & CW617N	de674b1b-c74c-49db-9688-8d0e05768e7
			MF RF VF	> 0,1% w/w and < 0,3% w/w	Fittings made of Low Lead Brass CW510L uncoated	08fed30c-2101-4632-aa03-e0d4c2488eca
			MT RT VT PT	> 1,0% w/w and < 10,0% w/w	Fittings made of Brass CW614N & CW617N No Plated	fb384a57-400f-449b-b13d-ce57e09d1b78
			GU10 GU20 GU21 GU26 PU10	> 1,0% w/w and < 10,0% w/w	Couplings made of Brass CW614N	448b8783-5674-43d1-a113-b01f6b5741f
			GU41-20 GU41-21 GU41-22 GU42-20 GU42-21 GU43-20 GU43-21 GU43-22 GU44-20 GU44-21 GU45-20 GU45-21 PU42-20 PU42-21 PU44-20 PU44-21 PU45-20 PU45-21 GU11-20 GU11-21 RA98 RA99 HP90 HP92 HP99	> 0,1% w/w and < 0,3% w/w	Accessories made of Steel 11SMnPb37	eca5497f-4a4a-4eeb-bfbb-892d28630fbe
			GU41 GU42 GU43 GU44 GU45 GU46 PU42 PU44 PU45	> 0,3% w/w and < 1,0% w/w	Couplings made of Brass CW614N, Steel 11SMnPb37 & Aluminum Al2011	5912103e-60c0-4f6b-a99e-676debe569bb
			MV21 PV21 MV32	> 1,0% w/w and < 10,0% w/w	Couplings made of Brass CW614N & Aluminum Al2011	cf7b48d1-ef1f-4522-969b-5dbdb46c07a8
			MV22 PV22	> 0.3% w/w and $< 1.0%$ w/w	Function Fittings made of Aluminum Al2011	3ae567e4-4628-40ca-b1ea-700d5b42225
			MV26 PV26	> 1,0% w/w and < 10,0% w/w	Function Fittings made of Brass CW614N & Aluminum Al2011	37fcbb7c-9c97-4c07-8ffd-db936c4c786
			MV11 MV14 MV15 MV16 MV17 MV18 MV19 MV20 MV23 MV24 MV25 MV27 MV28 MV29 MV33 MV34 MV35 MV36 MV37 MV38 MV39 MV40 MV41 MV42 MV44 MV45 MV46 MV47 MV48 MV50 MV52 MV53 MV54 MV55 PV11 PV18 PV23 PV27 PV33 PV41 PV45 PV46 MV51 with Brass Components	> 1,0% w/w and < 10,0% w/w	Function Fittings made of Brass CW614N & CW617N	ba02f3dc-891c-4d65-8986-70091b7d3a6
			MV12 MV21-P	> 1,0% w/w and < 10,0% w/w	Function Fittings made of Brass CW614N	ba5f9e2c-585c-4031-9a70-68e6870f711c
			EV10		Function Fittings made of Brass CW614N & Aluminum Al2011	
			QO	> 0,1% w/w and $< 0,3%$ w/w	Fittings made of Steel 11SMnPb37	70c7ce62-9ac0-4dba-bfea-e14c5a293c0
			MY with Brass Components	> 1,0% w/w and < 10,0% w/w	Fittings made of Brass CW614N	7e7cefb7-dc5f-4e69-9e8f-5b231940d73
			CO-A	> 1,0% w/w and < 10,0% w/w	Multi Connectors made of Brass CW614N	c128c59d-a14d-447b-835d-3b6f9305fb
			CO-B MB35 RA29 RA29S RA29D RA96	> 0,3% w/w and < 1,0% w/w	Multi Connectors and Accessories made of Aluminum Al2011	52ac7e2e-61ea-4a6d-975f-a14424a03d2
			TINC	> 1,0% w/w and < 10,0% w/w	Accessories made of Brass CW614N & Steel 11SMnPb37	9aae2b77-30c1-478f-9a75-71e7d6148f1
		Under	normal conditions of use, the fi	itting it is not expected to	create any significant risk to human health or to the env	ironment.
In	the comme	ercial form	(metal), there are no risks for p	eople or the environment	al. Dangers for people can occur in case of melting or he	eating to high temperature.