## ROBERTO MARELLA S.p.A.

#### **REACH Declaration**



Roberto Marella S.p.A. declares, with regard to compliance with the obligations under the European Regulation REACH, that as a downstream user of substances, mixtures, and articles, and as a

producer of articles not intended to release substances during normal use, it is not subject to the preregistration and registration obligations for substances required for manufacturers and importers of substances and articles intended to release substances during use.

Roberto Marella S.p.A. has therefore taken steps to fulfill its obligations, namely:

- Verify with its suppliers whether the supplied articles contain SVHC substances from the "candidate list" above the legal threshold (0.1% w/w).
- Verify with its suppliers that all substances, as such or in mixtures subject to REACH, have been registered or pre-registered by them (or by upstream users) according to REACH.
- Ensure that the substances used in the manufacture of its products are used within the intended conditions of use for such substances, either as such or contained in mixtures.
- In case of non-compliance with any of the above points by a supplier, find valid alternatives compliant with REACH to ensure continuity of supplies.
- Considering the information received, assess the possible presence of SVHC substances in the products supplied to the customer.

Roberto Marella S.p.A. therefore guarantees the continuity of supply regarding the products purchased by you and all products in its catalog, and declares that they comply with the REACH Regulation.

Based on the knowledge currently in our possession, the articles placed on the market contain, in concentration higher than 0.1% by weight and lower than 3.5% by weight, the substance "Lead" identified with CAS: 7439-92-1 and EC: 231-100-4, included in the Candidate List of SVHC substances updated periodically by ECHA and consultable on the website https://echa.europa.eu/candidate-list-table.

For these products, in accordance with Article 9 of Directive 2008/98/EC, as amended by Directive 2018/851/EU, the respective SCIP Number is provided below:











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## Denomination Family/Product Series SCIP NUMBER

Denomination		Family/Serie Products	SCIP NUMBER
	03	Drop pull handles	
	06	Drop pull handles with plate	
	09	Ring handles	2a067384-34ed-4450-9162- 43f977fb620c
	12	Ring handles with plate	
	15	Fixed handles	
	16	Aluminum handles	
	18	Fixed handles with plate	
	21	Drops	
	22	Drops with plate	
	24	Knobs	
	25	Knobs with plate	
Interior design articles (handles,	27	Plate	
knobs, accessories, and furniture decorations) in brass	30	Eschutcheons	
	33	Keys	
	34	Big Keys	
	35	False-key	
	37	Drops false-key	
	39	Locks/latches for doors	
	40	Capitals	
	45	Accessories	
	48	Hinges	
	57	Custimized articles	
	58	Special articles	
	42	Shelf brackets	
	43	Hooks	
Funeral Art	54	Funeral art decoration	fe2fd334-a50e-4343-9052- bbd8978ba4db
Interior design articles (handles, knobs, accessories, and furniture decorations) in brass with steel elements AVP	06	Serie "06320."	108155d5-43df-4178-be90- d6a75db7ceb2
	06	Serie "06327."	
Interior design articles (handles, knobs, accessories, and furniture decorations) in zamak with steel elements AVP	06	Serie "06014Z"	10dee01f-c3f4-49ca-b71a- dd793a345d03
	48	Serie "48153Z"	
	48	Serie "48155Z"	
	48	Serie "48151Z"	
Interior design articles (handles, knobs, accessories, and furniture decorations) in zamak and brass	21	Drops	8180afae-1f35-427b-8a33- c26d2632e0c1
	22	Drops with plate	











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#### TECHNICAL INFORMATION FOR ARTICLE CODE UNDERSTANDING

ARTICLE CODE COMPOSITION				
15 120 . 096 00 . 45				
15	Family Code - <i>Fix handle</i>			
120	Model Code			
Z	Zamak			
	Brass			
096	Size code			
00	Variation			
45	Finish code			

The normal or reasonably foreseeable use of the article does not involve the intentional release of SVHC substances and therefore does not require particular precautions. It is recommended not to subject the article to mechanical processes such as cutting or drilling, which could cause exposure to the mentioned SVHC substance or its dispersion in the environment. During the disposal phase of the article, in case of lead accumulation in treatment plants, removal must be carried out in accordance with current environmental legislation. Any powdery and/or massive residues must not enter the sewage system.

If any changes to this declaration are identified in the future, we will inform you in compliance with Article 33 of the REACH Regulation.

Roccafranca, 01/02/2024









