

DITEC0039E

Subject: Declaration for the purposes of Regulation (EC) no. 1907/2006 - REACH and SCIP Notification.

Dear Customer,

concerning the obligation referred to in Article 33 of the REACH Regulation n. 1907/2006 ("Obligation to communicate information on substances contained in Articles"), Pietro Fiorentini SpA declares that in the Items listed below, some SVHC substances (as indicated in Candidate List ECHA <https://echa.europa.eu/it/candidate-list-table>) are present in quantities greater than 0.1% by weight, in particular:

Lead, Silicic acid-lead salt, Lead titanium zirconium oxide, 2-methylimidazole, Diboron trioxide and Terphenyl-hydrogenated.

For the Articles indicated below, the SCIP Notification was made pursuant to the Waste Directive 851/2018/EU.

Below is the list of Articles and their SCIP Numbers:

PRODUCT CODE	COMMERCIAL NAME	SCIP NUMBER
HFA	Filtri HFA	bda15e87-d4ba-4ab7-ac6b-1ab62ff0e582
DPI	Indicatore di pressione differenziale <i>(Differential pressure indicator)</i>	42133188-0508-44ef-809b-ce7c4e032e22

In relation to the requirements of Article 67 of REACH ("A substance referred to in Annex XVII, used in an article as such or in a preparation or in an article, subject to restrictions of use must not be placed on the European market or used unless it complies with the conditions of that restriction") Pietro Fiorentini SpA also declares that no substance subject to a restriction of use is present in the items listed above.

This declaration will be revised, if necessary, according to the changes that will be made to the SVHC register and to Annex XVII of REACH, or on the basis of information received from suppliers of raw or semi-finished materials.

It will be our pleasure to inform you within the strictly necessary technical times if there are any changes to the information provided.

Best regards

Arcugnano, 25/10/2022
Paolo Calcioian

Doc. Riferimento: PGGGG27GSVHCIT	Allegato: 8	Indice di Revisione: A	Data: 27/07/2022
----------------------------------	-------------	------------------------	------------------