

HULTAFORS GROUP

Declaration in accordance with article 33 of the REACH Regulation (EC) No. 1907/2006 and Substances of Very High Concern, SVHC

In accordance with the European Union Registration, Evaluation, and Authorization of Chemicals Regulation 1907/2006/EC (REACH), HULTAFORS is obliged to provide information regarding specific substances present in our products that are manufactured or imported into the European Union. In the event that an article contains any substances of very high concern (SVHC) and is identified in a concentration above 0.1% by weight, HULTAFORS is obliged to provide sufficient information to ensure the safe use of the article. This information must include, as a minimum, the name of the substance in question.

The most recent and complete list of SVHCs can be found on the ECHA website:

<https://echa.europa.eu/web/guest/candidate-list-table>

The European Chemicals Agency (ECHA) has added lead [CAS No. 7439-92-1] SVHC list on 27 June 2018. Lead is a substance commonly used in copper, steel, brass, and aluminum alloys. Some of HULTAFORS products utilize these alloys, with a lead concentration above the set threshold.

The primary routes of exposure to lead are ingestion and inhalation. Permeation via the skin is minimal, particularly when the substance is contained in a metal matrix. In normal conditions of use, users of products manufactured by HULTAFORS can only come into contact with this substance through physical contact, as any welding or metal removal operation would compromise the integrity of the product.

The following list enumerates the HULTAFORS products that contain components with a concentration of lead more than 0.1% w/w.

Article number	Name	Model	Substance name and CAS No.	Conc.	SCIP no ¹
252003	COMBINATION SQUARE	COMBI	Lead 7439-92-1	>0,1%	a4267b44-deab-4f56-91b9-662d61d20685
253501	PLASTER SQUARE ADJUSTABLE	PS 120	Lead 7439-92-1	>0,1%	e4400bf3-587c-471f-b509-11ec58a38e21
253510	PLASTER SQUARE ADJUSTABLE	PS 90	Lead 7439-92-1	>0,1%	e4400bf3-587c-471f-b509-11ec58a38e21
355651	MEASURING TAPE	TRT 20M	Lead 7439-92-1	>0,1%	9f3ed4f9-fb38-444b-a400-fe63f0ab5376
355851	MEASURING TAPE	TRT 30 M	Lead 7439-92-1	>0,1%	9f3ed4f9-fb38-444b-a400-fe63f0ab5376
551601	TIMBER RULE WITH HOOK	VEM 300	Lead 7439-92-1	>0,1%	9c8e40fc-21ea-4a4b-a1e1-c493af66c1f8
650100	HULTAFORS DRY MARKER	HDM	Lead 7439-92-1	>0,1%	16676b1d-f908-483f-8ddb-fd6f8903fe47
650130	DRY MARKERS&REFILLS DISP	HDM RD	Lead 7439-92-1	>0,1%	16676b1d-f908-483f-8ddb-fd6f8903fe47
650200	Dry Marker, Blister	HDM	Lead 7439-92-1	>0,1%	16676b1d-f908-483f-8ddb-fd6f8903fe47
650230	Dry marker Starter-pack	HDM-STRT	Lead 7439-92-1	>0,1%	16676b1d-f908-483f-8ddb-fd6f8903fe47

No other products under the Hultafors brand contain SVHCs above the set limits defined in REACH. Hultafors regularly conducts risk assessments and perform chemical analyses of products that are considered to be of high risk to ensure that all Hultafors products are REACH compliant.

Should further clarification be required, kindly direct your inquiries to your HULTAFORS sales representative.

The information provided in this declaration is true and complete to the best of our knowledge.

Hultafors 2024-09-17


Per Persson
Director Supply Chain and HSEQ Tools

¹ Hultafors has additional articles registered on the SCIP list that are not included in this list due to product improvements, which have resulted in the elimination of lead from these items.