

Member of Swiss Steel Group

Contact Dr Silke LIESERT N° tél. +33 (0) 4 7989 – 3030 QMS@ugitech.com

Ugine le 05/03/2021

N/réf. : Doc GED AQ 897696

Certificate of non-contamination by radioactivity

Hereby, it is declared that all stainless steel materials produced by Ugitech S.A. Ugine Steel Mill, Avenue Paul Girod F-73403 UGINE, is free of radioactive contamination.

The absence of radioactive contamination of Ugitech SA's products is ensured by the implementation of the following means

- <u>Purchase of raw materials</u>: All materials delivered to Ugitech must be free of radioactive contamination, as specified in each raw material order.
- Raw material reception: Permanent detection devices located at the site's truck and train entrances ensure the detection of any radioactive contamination of raw material arrivals.
- Control on the product
 Each steel casting carried out by the Ugine Ugitech S.A. steelworks is checked for the absence of radioactive contamination.
 - Dust control = permanent radioactivity detection devices on Oven and AOD dust collectors
 - Radioactivity control on the R1 sample of each melt (Furnace)
 - Radioactivity control on the final sampling of each casting at solidification (CC)

The radioactivity checks carried out by Ugitech are such that the quantities and concentration of the consignment in no case reach the values referred to in Article 3(2)(a) and (b) of Council Directive 96/29/Euratom of 13 May 1996 laying down basic safety standards for the protection of the health of workers and the general public against the dangers arising from ionising radiation, thereby ensuring compliance with Directives 2006/117/EURATOM of 20 November 2006 and 2013/59/EURATOM of 5 December 2013.

For all due intents and purposes

Dr Silke LIESERT QMS & EFQM Manager