



Ugitech

Ugitech SA
CS 90100 - Avenue Paul Girod - 73403 UGINE CEDEX

Member of Swiss Steel Group

Contact
Nicolas FOUCHÉ
N° tél. +33 (0) 4 7989 – 3030
QMS@ugitech.com

Ugine, November 5. 2020

N/réf. : Doc GED AQ 847111

Attestation of conformance for Ugitech articles in stainless steel and alloy

It is hereby declared that all the stainless steels and alloys produced by Ugitech comply with

- The requirements of the **2000/53/EC ELV** "End-of-Life Vehicles" **Directive**, including the amendments introduced by the **2013/28/UE** Directive on 2013/05/17/ (Annex II).
- The specifications described in the **GADSL** (Global Automotive Declarable Substance List) web-enable on gadsl.org. Declarable substances are available in the Material Data Sheets (MDS) on mdsystem.com.
- The following particular standards
 - BOSCH Norm N-2580-1 "Verbot und Deklaration von Inhaltsstoffen", Stand 2019-04-09.
 - HITACHI SASG:E50-03A (*standards of Hitachi AutoMotive Systems for group Use HIAMS*)
 - *RENAULT NISSAN ENGINEERING STANDARD (RNES) Material engineering RNES-B-00027 v3.0 - 2019-03-28*

The Material Data Sheets (MDS) of Ugitech materials for applications in the automotive industries can be retrieved from the IMDS data base (International Material Data System) on mdsystem.com, using the following inputs:

UGITECH material with published MDS	International designations / comment
UGI XXXX	1.XXXX according to EN 10088 :2014 European standard, 1.4301 for example (<i>IMDS Steering Committee</i>)
UGI 4502	<i>1.4502 as set out in « Stahl und Eisen Liste » – see DIN 17145</i>
EXHAUST® F1	<i>18 L Nb / 430LNb – according to ISO 14343 : 2017</i>
UGIPERM® 12FM	

If need be, Ugitech will immediately inform you of any modification of his products due to implementation of the regulations.

For all due intents and purposes

Nicolas FOUICHE
Responsable de marché