

1STC860159

To Whom it May Concern

Subject: REACh Regulation

Bergamo, October 24th, 2023

With reference to the Regulation (EC) No 1907/2006 issued by the European Parliament and of the Council concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACh) entered in force on 1st June 2007, please be informed that:

- ABB continuously assesses its products for content of Substances of Very High Concern (hereinafter SVHC), included in the "Candidate List" by the European Chemicals Agency (ECHA) as per Annex XIV of the REACh Regulation
- under normal and reasonably foreseeable usage conditions, products manufactured by ABB do not intentionally release any substance or preparation
- a substance on its own, in a preparation or in an article, for which Annex XVII contains a restriction is not manufactured, placed on the market or used inside ABB products unless it complies with the conditions of that restriction

According to the current best knowledge and according to the information provided by suppliers, ABB states that that parts of main and sub-distribution enclosures and related accessories manufactured at Garbagnate Monastero site comply with the materials and the restrictions in Regulation (EC) No 1907/2006.

All information concerning SVHC listed in the "Candidate List" updated on 17th January 2023 present in excess of 0.1% w/w is illustrated in ABB document 1STC860126.

Alessandro Rovardi

EL SP Italy R&D Manager



ABB SpA
Sede Legale / Registered Office
Via Vittor Pisani, 16
20124 Milano - Italy
E-mail: IT-info@abb.com
www.abb.it

Diego De Mattia

HUB Europe Quality Manager



Direzione e Uffici Amministrativi Capitale Sociale / Share Capital:
Headquarters and € 110.000.000 i.v. / fully paid up
Accounting Offices Partita IVA / VAT: IT 11988960156
20099 Sesto San Giovanni (MI) - Italy Codice Fiscale / Fiscal Code: 00736410150
Via Luciano Lama, 33 Registro delle Imprese di Milano /
Tel. +39 02 2414.1 Official Company Book: 00736410150
PEC abbspa@legalmail.it R.E.A. Milano: 1513225

SVHC present in excess of 0.1%

MAIN AND SUB-DISTRIBUTION ENCLOSURES

Lead (CAS # 7439-92-1)

- Screws 1/4 turn present inside System Pro E Power
- Locking system for System Pro E Power
- Fixing plate system for System Pro E Power
- XLINE locking system for System Pro E Power

Author	Pierceleste Benedetti	Document Title	SVHC present in excess of 0.1%	Version 03
Role	R&D Engineer – Certification Specialist	Document Number	1STC860126	Number of Pages
We reserve all rights related to this document and the data contained with prohibition to copy, to use or to disclose it to third parties in the absence of prior written permission issued by ABB S.p.A. © Copyright 2021-2023 ABB. All rights reserved.		Place and Date of Issue	24th October 2023	1