

To: Whom it May Concern

Subject: REACH Regulation

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 (herein-after 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 products, brand AEG, manufactured in Vittuone and Santa Palomba and related accessories 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 Annex 1.

Andrea Villani
Quality Manager
LPG ED IT



Matteo Chiaravalli
R&D Manager
LPG ED IT



ABB S.p.A. – ELSB, Vittuone, 24th June 2024

ABB SpA
Sede Legale / Registered Office
Via Vittor Pisani, 16
20124 Milano - Italy
www.abb.it

Direzione e Uffici Amministrativi
Headquarters and
Accounting Offices
20099 Sesto San Giovanni (MI) - Italy
Via Luciano Lama, 33
Tel. +39 02 2414.1

Capitale Sociale / Share Capital:
€ 110.000.000 i.v. / fully paid up
Partita IVA / VAT: IT 11988960156
Codice Fiscale / Fiscal Code:
00736410150
Registro delle Imprese di Milano /
Official Company Book:
00736410150
R.E.A. Milano: 1513225

Reach regulation Annex 1.

SVHC present in excess of 0.1%

Residual Current Circuit Breakers (RCCBs)

Lead (CAS # 7439-92-1)

Mechanical components of product families 2P – FP/BP

Mechanical and electronic components of product families FN

Mechanical and electronic components of product families EXI

Residual Current Circuit Breakers (RCCBs)

Decamethylcyclopentasiloxane [D5] (CAS # 541-02-6)

Dodecamethylcyclohexasiloxane [D6] (CAS # 540-97-6)

Octamethylcyclotetrasiloxane [D4] (CAS # 556-67-2)

Silicon tube inside product families 2P/4P – FP/BP/DMS and 4P type B

Lead (CAS # 7439-92-1)

Mechanical components of product families 2P/4P – FP/BP/DMS and 4P type B

Mechanical components of product families 2P/4P EHF1

Residual Current Devices (RCDs)

Lead (CAS # 7439-92-1)

Electronic component/s mounted inside trip units of DX series

Metal component/s mounted inside trip units of DX series

Residual current operated circuit breakers (RCCB)

Lead (CAS # 7439-92-1)

Electronic component/s mounted inside trip units of DH series

Metal component/s mounted inside trip units of DH series

Electronic component/s mounted inside trip units of DV series

Metal component/s mounted inside trip units of DV series

Arc Fault Detection Device

Lead (CAS # 7439-92-1)

Electronic component/s mounted inside trip units of EAF series

Metal component/s mounted inside trip units of EAF series