
*SUBSTANCE IDENTITY PROFILE: ANTIMONY
TRICHLORIDE (ATC) - April 2017*

Data to be reported in sections 1.1 and 1.2 from IUCLID, based on the Guidance for identification and naming of substances under REACH and CLP – Appendix III

(https://echa.europa.eu/documents/10162/13643/substance_id_en.pdf/ee696bad-49f6-4fec-b8b7-2c3706113c7d) and the REACH text Annex VI (<http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:02006R1907-20161011&from=EN>)

GENERAL INFORMATION

Name **antimony trichloride/EC 233-047-2/CAS 10025-91-9**

Type of composition **boundary composition of the substance**

State/Form Choose an item.

Type of substance **Mono-constituent substance**

Origin **Inorganic**

Highest tonnage band of the Joint Submission **10 - 100**

Type of registration **Full substance**

Compositions covered by the Joint submission:

- **Representative sample**

SIP ATC

International Antimony Association (VZW)

Avenue de Broqueville 12, 1150 Brussels, Belgium/Phone : +32 (02) 762 30 932 / Fax : +32 (2) 762 82 29

www.antimony.com

A. CONSTITUENTS – REPRESENTATIVE SAMPLE

Reference substance [antimony trichloride/EC 233-047-2/CAS 10025-91-9](#)

Typical concentration > 99 % (w/w)

Concentration range $> 99 - < 100$ % (w/w)

IMPURITIES

Impurity 1 : Other impurities for which the individual composition doesn't exceed 0,1% and are not classified and are not relevant for the substance classification

Typical concentration ≤ 1 % (w/w)

Concentration range $\geq 0 - \leq 1$ % (w/w)
