
Status: Point in time view as at 31/01/2020.

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 22 March 2005 establishing the formats relating to the database system pursuant to Directive 94/62/EC of the European Parliament and of the Council on packaging and packaging waste (notified under document number C(2005) 854) (Text with EEA relevance) (2005/270/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

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[^{F1} ANNEX III

Methodology for calculating the recycled metals separated after incineration of packaging waste

Textual Amendments

F1 Inserted by Commission Implementing Decision (EU) 2019/665 of 17 April 2019 amending Decision 2005/270/EC establishing the formats relating to the database system pursuant to European Parliament and Council Directive 94/62/EC on packaging and packaging waste (notified under document C(2019) 2805) (Text with EEA relevance).

4. The concentration of ferrous metals and aluminium resulting from the processing of raw incineration bottom ash shall be calculated by using data collected by regular surveys from facilities that treat metal concentrates and from facilities that use metals separated from incineration bottom ash to producing metal products by applying the following formulas:

- (a) for ferrous metals

$$C_{I\&A\ Fe} = \frac{m_{I\&A\ Fe}}{m_{I\&A\ Fe\ concentrates}} = \frac{m_{I\&A\ Fe\ concentrates} - m_{non-metallic}}{m_{I\&A\ Fe\ concentrates}}$$

, and

- (b) for aluminium

$$C_{I\&A\ Al} = \frac{m_{I\&A\ Al}}{m_{I\&A\ nFe\ concentrates}} = \frac{(m_{I\&A\ nFe\ concentrates} - m_{non-metallic}) \times F_{Al}}{m_{I\&A\ nFe\ concentrates}}$$

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