# 2.C.7.c - Other Metal Production

# **Short description**

In source category NFR C.7.c - Other Metal Production thermal galvanisation is reported and the main pollutants are PM.

Category Code Meth					hod		AD				EF					
2.C	.7.c			T	1				AS	;				PS, C	CS	
Ke	y Category	<b>SO</b> 2	NO×	NH₃	NMVO	CO	BC	Pb	Hg	Cd	Diox	PAH	HCB	TSP	PM10	PM2 5
2.C	.7.c	-	-	-	-	-	-	-	-	-	-	-	-	-/-	-/-	-/-
Т =	key source b	y Tre	end L	. = k	ey sourc	e by	Lev	el								
Ме	thods															
		D			De	efaul	t									
		т1						nple	e Me	tho	dolog	у *				
		T2			Ti	er 2*										
		Т3						taile	ed N	1eth	nodolo	ogy *				
		С				DRIN										
		CS				ountr	y Sp	peci	fic							
		М				odel										
	s described in					on In	ven	tory	Gu	idel	book ·	2019	9, in t	he gi	roup s	pecific
	- Data Sour			ctivi	ty Data											
<u> </u>	National Stat															
	Regional Sta															
	International			5												
<u> </u>	Plant Specifi															
	Associations			-		_										
	specific Ques			s (or	surveys	)										
<u> </u>	Model / Mode	elled														
	Confidential															
	- Emission F															
	Default (EME	P Gu	ideb	ook)												
	Confidential															
<u> </u>	Country Spec															
	Plant Specific		а													
М	Model / Mode	elled														

# Method

#### Activity data

The yearly production figures were provided by the German association "Industrieverband Feuerverzinken e.V" (IFV) back to year 2010 <sup>[Lit. 1]</sup>. The figures are based on annual queries of its member companies. As the market share is about 45% the IFV extrapolates the total values for Germany on this basis.

#### **Emission factors**

The emission factor for TSP is determined on the basis of data supplied for the BREF FMP (Ferrous Metals Processing Industry).

The split factors originate [Lit. 2]

As produced amounts are confidantial no emission factors could be published.

### Recalculations

Recalculations back to 2010 were necessary due to updated activity data and emission factor for TSP.



For more information on recalculated emission estimates for Base Year and 2018, please see the pollutant specific recalculation tables following chapter 8.1 - Recalculations.

## **Planned improvements**

No improvements are planned.

## **Bibliography**

Lit. 1: Industrieverband Feuerverzinken e.V. (IFV), https://www.feuerverzinken.com/

Lit. 2: UBA, 2007: Jörß, Wolfram; Handke, Volker; Lambrecht, Udo and Dünnebeil, Frank (2007): Emissionen und Maßnahmenanalyse Feinstaub 2000 – 2020. UBA-TEXTE Nr. 38/2007. Dessau-Roßlau: Umweltbundesamt. URL: https://www.umweltbundesamt.de/publikationen/emissionen-massnahmenanalyse-feinstaub-2000-2020.