# 2.B.5 - Carbide Production

### **Short description**

Category Code		Method							AI	)								
2.B.5			T3			PS					PS							
Key Category	SO2	NO×	NH₃	N	муос	СО	BC	Pb	Hg	Cd	Diox	PAH	HCB	TSP	PM10	PM2.5		
2.B.5	-	-	-		-	-	-	-	-	-	-	-	-	-/-	-/-	-/-		
<b>T</b> = key source b	by Tre	end L	. = k	ey	source	e by	Lev	el										
Methods																		
					Def	Default												
					Ref	Reference Approach												
<b>T1</b>					Tier	Fier 1 / Simple Methodology *												
	Т2					Tier	2*											
<b>T3</b>					Tier	Fier 3 / Detailed Methodology *												
					CORINAIR													
	CS							/ Sp	pecif	ïc								
	м					Мос												
* as described in						miss	ion	Inv	ento	ory (	Guide	book	- 200	)7, in	the g	roup sp	ecific chapters	
AD - Data Sour			ctivi	ty	Data													
NS National Stat																		
RS Regional Sta																		
IS International			5															
PS Plant Specifi																		
AS Associations			-			s												
<b>Q</b> specific ques			s, su	rve	eys													
EF - Emission I																		
<b>D</b> Default (EME	P Gu	ideb	ook)															
<b>C</b> Confidential																		
CS Country Spec																		
Plant Specific	c dat	а																

During the German Reunification period, **calcium carbide** production took place mainly in the new German Länder. A short time later, production there was discontinued and only one producer remained in the old German Länder. In the period under consideration, this producer cut its production by about 50 percent.

According to the responsible specialised association within the VCI, **no silicon carbide** has been produced in Germany since 1993. Emissions from this process thus no longer occur.

### Method

#### Activity data

Since Germany has only one producer, the relevant data must be kept confidential. Only the data which consistits of the amount of production in the former GDR was published, until 1989, by the country's central statistical authority. Those figures were used in combination with existing estimates for 1991 and 1992 to interpolate production in the new German Länder in 1990.

#### **Emission factors**

In covered furnaces, producers collect all of the carbon monoxide produced in the process and recycle it for further use. Following such use for energy recovery – i.e., following its combustion to produce carbon dioxide – it serves as an auxiliary substance for production of lime nitrogen and secondary products. Reactions in these processes yield carbon dioxide in mineral form, as black chalk. In this form, it is used in agriculture. Upon request, the relevant producer provides the German Environment Agency with data on amounts produced.

The emission factor for TSP is provided by the producer and is also confidential.

## Recalculations

Because of a technical mistake, the EF of TSP,  $PM_{10}$  and  $PM_{2.5}$  are corrected for the year 2017.



For pollutant-specific 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 category-specific improvements are planned.