2.D.3.b - Road Paving

Short description

Category Code	Method				AD					EF							
2.D.3.b	T1					AS					CS						
Key Category	SO 2	NOx	NH₃	NMVOC	CO	BC	Pk	Hg	Cd	Diox	PAH	HCB	TSP	PM10	PM ₂	5	
2.D.3.b	-/-	-/-	-	-/-	-	-	-	-	-	-	-	-	-/-	-/-	-/-		
T = key source b	y Tre	end L	= k	ey source	e by	Lev	el										
Methods																	
	D				Def	ault											
	RA				Ref	erer	nce	Арр	oroa	ch							
	T1				Tier	1/	Sir	nple	Ме	thodo	ology	*					
	T2				Tier	2*											
	Т3				Tier	3/	De	etaile	ed M	letho	dolog	y *					
	С				COF	RINA	١R										
	CS				Cou	ntry	y Sj	peci	fic								
	Μ				Мос	lel											
* as described ir	the	EME	P/C0	rinair e	miss	ion	In۱	/ent	ory	Guide	book	- 200	7, in	the g	roup s	pecific	chapte
AD - Data Sour	ce f	or Ac	tivit	ty Data													
NS National Stat	istic	s															
RS Regional Sta	tistic	S															
IS International	Stat	istics															
PS Plant Specifi	c dat	a															
AS Associations	, bus	iness	orga	anisation	s												
Q specific ques	tion	naires	s, sui	rveys													
EF - Emission F	acto	ors															
Default (EME	P Gu	idebo	ook)														
C Confidential																	
CS Country Spec	cific																
PS Plant Specific	: dat	a															

Currently, the report tables list produced quantities of mixed asphalt products (from stationary installations only) and NMVOC, NOx and SO2 emissions caused of this. Only emissions from asphalt production are reported. Figures relative to emissions released during laying of asphalt have not been examined.

Method

Activity data

The applicable quantity of mixed asphalt products produced (activity rate) has been taken from communications of the Deutscher Asphaltverband (DAV; German asphalt association). In total about 660 asphalt-mixing plants produce more than 40 Million tonnes of hot-mix for road paving ¹⁾.

Emission factors

Emission factors have been determined country-specifically, pursuant to Tier 2. For determination of emission factors for emissions measurements from over 400 asphalt-mixing plants, made during the period 1989 through 2000, were used. The majority of the emissions occur during drying of pertinent mineral substances. Almost all of the NMVOC emissions originate in the organic raw materials used, and they are released primarily in parallel-drum operation, as well as from mixers and

loading areas. On average, about 50% of the NOx and SO_x involved come from the mineral substances (proportional process emissions). CO emissions are calculated solely in connection with fuel inputs.

Table 1: Overview of applied emission factors, in kg/t

pollutant	Name of Category	EF value	EF trend
NMVOC	Production of mixed asphalt	0.030	constant
NOx	Production of mixed asphalt	0.015	constant
SOx	Production of mixed asphalt	0.030	constant
TSP	Production of mixed asphalt	0.006	constant
PM10	Production of mixed asphalt	0.0057	constant
PM2.5	Production of mixed asphalt	0.003	constant

Recalculations

With activity data and emission factors remaining unrevised, no recalculations have been carried out compared to last year's submission.

Planned improvements

At the moment, no category-specific improvements are planned.

¹⁾ https://www.asphalt.de/themen/umwelt/