2.G - Other Product Use (OVERVIEW)

NFR 2.G includes emissions from fireworks, tobacco, charcoal used for barbecues and the stionary and mobile apllication of lubricants.

For detailed information on applied methods, activity data, emission factors, emissions and recalculations, please refer to the sub-chapters linked below.

Category Co	de	Method	AD	EF							
Use of Fireworks		CS	NS, AS	D, CS							
Use of Tobacco		T2	NS	CS, D							
Use of Charcoal for barbe	cues	T1	NS	D							
Use of Lubricants		T1, T2	NS, M	CS, D							
Method(s) applied											
D	Default	Default									
T1	Tier 1 / Sin	Tier 1 / Simple Methodology *									
T2	Tier 2*	Tier 2*									
Т3	Tier 3 / De	Tier 3 / Detailed Methodology *									
С	CORINAIR	CORINAIR									
CS	Country Sp	Country Specific									
M	Model										
* as described in the EME	P/EEA Emission	n Inventory Guidebo	ook - 2019, in cat	egory chapters.							
(source for) Activity D	ata										
NS	National S	National Statistics									
RS	Regional S	Regional Statistics									
IS	Internation	International Statistics									
PS	Plant Specific										
As	Association	Associations, business organisations									
Q		specific Questionnaires (or surveys)									
M	Model / Mo	Model / Modelled									
С	Confidenti	Confidential									
(source for) Emission I	Factors										
D	Default (El	Default (EMEP Guidebook)									
CS	-	Country Specific									
PS		Plant Specific									
M	Model / Mo	Model / Modelled									
С	Confidenti	Confidential									

NO	_× N	IM۱	/OC	SO ₂	NΗ₃	$PM_{2.5}$	PM ₁₀	TSP	вс	co	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn	PCDD/F	PAHs	НСВ
-/-	-/- L/-		/-	-/-	-/-	L/-	L/-	-/-	-/-	-/-	-/-	L/-	NA	NA	-/-	-/-	-/-	-/-	-/-	-/-	-/-	NA
			L/-	key source by L evel only																		
			-/T	key source by T rend only																		
			L/T	key source by both L evel and T rend																		
			-/-	no key source for this pollutant																		
			IE (emission of specific pollutant Included Elsewhere (i.e. in another category)												y)						
			NE	emission of specific pollutant N ot E stimated (yet)																		
			NA s	specific pollutant not emitted from this source or activity = Not Applicable																		
			*	no analysis done																		