## Fxx - 309 Self-Shielded, Flux Core Arc Welding (FCAW) Welding Process Emission Factors

<u>r xx - 309</u>	<u>sen-sineided, riux Co</u>				
CALCULATION METHO	DS				
Annual Emissions: Ea = Ua x					
Hourly Emissions: Eh = Uh x	x EF (lbs/lb rod) x (1-e)				
	ch listed toxic air contaminant		N N		
Eh = Maximum hourly emiss Ua = Annual usage of each w		ntaminant per welding rod, (lbs/hour	)		
	e of each welding rod, (lbs/hou	r)			
EF = Emission Factor (lbs/lb		,			
Emission Factors:	tion from Final Spatian 12 10	(1/95): $EF = Trace Metal EF$ (Table	12 10 2)		
		(1/93): EF – Trace Metal EF (Table R (Table 12.19-1) x FCF x Ci (MSDS	,		
		= FGR (District Default) x FCF x Ci			
•	information: EF = Trace Meta				
		rict Study) x FCF x Ci (MSDS)	∼1		ICD
(*) Incomplete AP-42, Distric	ci, of A winA nexavalent Chro	omium information: EF = Cr (Total C		runnes) EF X I	ICK
NOTES:					
	ncontrolled" releases. Emission	n control methods and efficiencies re	ported are be	applied withir	n the emission calculations.
	R) are based on the following:				
	on 12.19 (1/95) Table 12.19-1			. 1)	
	.01 (GMAW, TIG, MIG), 0.02 CF) per District engineering d	(SMAW, FCAW), 0.00005 (SAW), 0	0.05 (unspecif	ied)	
	MIG), 0.2865 (SMAW, FCAW	-			
• Trace metal emission factor					
	09, Issue 5 (Pages 619-626) Ta				
	on 12.19 (1/95) Table 12.19-2				
	timates using rod compositions ersion rates (HCR) are per Dis	s (C1) from MSDS strict engineering reviews of studies of	n welding.		
		AW), 0.10 (FCAW, unspecified)	ni werdning.		
POLLUTANT	DISTRICT EMISSION FACTORS (lbs/lb rod)	REFERENCE DOCUMENT	FACTOR	(UNITS)	COMMENTS
NOX					
СО					
SOX					
TOG VOC					
VOC					
TSP					
13F					
151					
PM10					
PM10					
PM10					

Ве							
Cd							
Со							
Cr							
	2.57E-04	District FCAW Welding Study	0.257	lb/1000 lbs	District Procedure (4)		
Cr(VI)	2.57E-04	District FCAW welding Study	0.237	rod	EF = Cr/Cr+6 EF		
0.(0.)							
Cu							
Mn							
Ni							
Р							
P							
Pb							
Crustelline Silice							
Crystalline Silica							
v							
7.							
REFERENCES: EPA AP-42 Chapter 12.19: https://www.epa.gov/sites/production/files/2020-11/documents/c12s19.pdf							
AWMA: https://www.tandfonline.com/doi/abs/10.3155/1047-3289.59.5.619							

Last Updated on 12/14/2022 by A.Weller