

M09 - METAL DEPOSITION, FLAME SPRAY, WATER CURTAIN, DEFAULT FACTORS

CALCULATION METHODS

$E_a = U_a \times C_i$ (lbs metal / lb material sprayed) x EF (lbs released/lb metal sprayed)

$E_h = U_h \times C_i$ (lbs metal / lb material sprayed) x EF (lbs released/lb metal sprayed)

NOTES:

- Annual (U_a) and maximum hourly (U_h) throughputs must be individually reported for each material sprayed.
- Emission factors are in units of (lbs individual metal released / lb individual metal sprayed) after controls.
- Site specific emission factors should be used where available.
- Default emission factors have been developed from the limited site specific data collected to date. These values will be updated as additional information is generated.
- Combustion related emissions of NO_x, CO, SO_x, PIC's, etc. are assumed to be negligible as no emissions information currently exists.
- Only very limited data regarding the conversion rate of chromium to hexavalent chromium exists. At this time, source test results are used for Cr+6 in lieu of a more standard approach.

POLLUTANT	District Emission Factor	REFERENCE	TEST	(UNITS)	COMMENTS
	(lbs/lb emissions)	DOCUMENT	LOCATION		
NOX					
CO					
SOX					
TOG					
ROG					
TSP	5.96E-02	average of Ni & Cr test results	KETEMA	lbs/lb material sprayed	Base this estimate on overall usage (lbs of material)
PM10	5.96E-02	average of Ni & Cr test results	KETEMA	lbs/lb material sprayed	Base this estimate on overall usage (lbs of material)
ALUMINUM					
ARSENIC					
BARIUM					
BERYLLIUM					
CADMIUM					
CHROMIUM HEXA VALENT	1.17E-03	Site Specific test result			
CHROMIUM NONHEXA VALENT	7.15E-02	Site Specific test result			
NICKEL	4.64E-02	Site Specific test result			
* OTHER LISTED METALS *	5.96E-02	Average of Ni & Cr test results			Assume other metals released at a rate equal to the average of the Ni & Cr (total) values.
ZINC					

Last Updated on 8/24/99
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