# G113 - 5356, Gas Metal Arc Welding (GMAW) Welding Process Emission Factors

## CALCULATION METHODS

Annual Emissions: Ea = Ua x EF (lbs/lb rod) x (1-e) Hourly Emissions: Eh = Uh x EF (lbs/lb rod) x (1-e)

Ea = Annual emissions of each listed toxic air contaminant per welding rod, (lbs/year)

Eh = Maximum hourly emissions of each listed toxic air contaminant per welding rod, (lbs/hour)

Ua = Annual usage of each welding rod, (lbs/year)

Uh = Maximum hourly usage of each welding rod, (lbs/hour)

EF = Emission Factor (lbs/lb rod)

### Emission Factors:

- (1) Complete AP-42 information from Final Section 12.19 (1/95): EF = Trace Metal EF (Table 12.19-2)
- (2) Incomplete AP-42 Final Section 12.19 (1/95): EF = FGR (Table 12.19-1) x FCF x Ci (MSDS)
- (3) No AP-42 information but known welding process: EF = FGR (District Default) x FCF x Ci (MSDS)
- (4) District Study or AWMA information: EF = Trace Metal EF
- (5) Incomplete District Study information: EF = FGR (District Study) x FCF x Ci (MSDS)
- (\*) Incomplete AP-42, District, or AWMA Hexavalent Chromium information: EF = Cr (Total Chromium in Fumes) EF x HCR

## NOTES:

- Emission factors assume "uncontrolled" releases. Emission control methods and efficiencies reported are be applied within the emission calculations.
- Fume generation rates (FGR) are based on the following:
  - o EPA AP-42 Final Section 12.19 (1/95) Table 12.19-1 (PM10 EF)
  - o ARB, Richard Bode: 0.01 (GMAW, TIG, MIG), 0.02 (SMAW, FCAW), 0.00005 (SAW), 0.05 (unspecified)
- Fume Correction Factors (FCF) per District engineering discussions with Industry:
  - o 0.5464 (GMAW, TIG, MIG), 0.2865 (SMAW, FCAW, SAW), 1.0 (unspecified)
- Trace metal emission factors are based on the following:
  - o AWMA Volume 59, 2009, Issue 5 (Pages 619-626) Table 2 and Table 3
  - o EPA AP-42 Final Section 12.19 (1/95) Table 12.19-2
  - o District engineering estimates using rod compositions (Ci) from MSDS
- · Hexavalent chromium conversion rates (HCR) are per District engineering reviews of studies on welding:
  - o 0.05 (GMAW, TIG, MIG), 0.55 (SMAW), 0.0005 (SAW), 0.10 (FCAW, unspecified)

| POLLUTANT | DISTRICT EMISSION<br>FACTORS (lbs/lb rod) | REFERENCE DOCUMENT                             | FACTOR | (UNITS)    | COMMENTS                                      |
|-----------|---|--|--------|------------|---|
| NOX       |   |  |        |            |   |
| СО        |   |  |        |            |   |
| SOX       |   |  |        |            |   |
| TOG       |   |  |        |            |   |
| VOC       |   |  |        |            |   |
| TSP       | 1.00E-02                                  |  |        |            | Assume PM10 = TSP                             |
| PM10      | 1.00E-02                                  | CARB Welding Recommendations (1993)            | 0.01   | lbs/lb rod | Assume PM10 = Fume<br>Generation Rate (FGR)   |
| Al        | 4.64E-03                                  | District Welding Study SDS -<br>Radnor SG 5356 | 85     | wt%        | District Procedure (3)<br>EF = FGR x FCF x Ci |
| Al2O3     |   |  |        |            |   |
| Be        |   |  |        |            |   |
| Cd        |   |  |        |            |   |

|                    |          | T  |   |     |   |
|--------------------|----------|--|---|-----|---|
| Со                 |          |  |   |     |   |
| Cr                 | 5.46E-05 | District Welding Study SDS -<br>Radnor SG 5356 | 1 | wt% | District Procedure (3)<br>EF = FGR x FCF x Ci |
| Cr(VI)             | 2.73E-06 | AWMA Page 623                                  | 5 | %   | District Procedure (*)<br>EF = Cr EF x HCR    |
| Cu                 |          |  |   |     |   |
| Mn                 | 5.46E-05 | District Welding Study SDS -<br>Radnor SG 5356 | 1 | wt% | District Procedure (3)<br>EF = FGR x FCF x Ci |
| Ni                 |          |  |   |     |   |
| P                  |          |  |   |     |   |
| Pb                 |          |  |   |     |   |
| Crystalline Silica |          |  |   |     |   |
| V                  |          |  |   |     |   |
| Zn                 |          |  |   |     |   |

#### 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 07/07/2022 by A.Weller