## BAY AREA AIR QUALITY MANAGEMENT DISTRICT Best Available Control Technology (BACT) Guideline

## Source Category

Source:	Spray Booth - Coating of Misc. Metal Parts and	Revision:	1
		Document #:	161.5.2
Class:	≥50 lb/day Emissions (Uncontrolled)	Date:	12/13/91

## Determination

POLLUTANT	BACT 1. Technologically Feasible/ Cost Effective 2. Achieved in Practice	TYPICAL TECHNOLOGY
POC	1. Coating w/VOC content less than and transfer efficiency greater than that required by Reg. 8, Rule 19, and emissions controlled to overall capture/destruction efficiency ≥90% <sup>a</sup> 2. Complying w/VOC content and transfer efficiency complying w/Reg. 8, Rule 19, and emissions controlled to overallcapture/destruction efficiency ≥90% <sup>a</sup>	<ol> <li>Collection System Vented to Carbon Adsorber or Afterburner<sup>a</sup></li> <li>Collection System Vented to Carbon Adsorber or Afterburner<sup>a</sup></li> </ol>
NOx	1. n/a 2. n/a	1. n/a 2. n/a
SO <sub>2</sub>	1. n/a 2. n/a	1. n/a 2. n/a
СО	1. n/a 2. n/a	1. n/a 2. n/a
PM <sub>10</sub>	1. <i>n/d</i> 2. <i>n/s</i>	1. n/d 2. Dry Filters or Waterwash, Properly Maintained <sup>a</sup>
NPOC	1. Coating w/ solvent content less than and transfer efficiency greater than that required by Reg. 8, Rule 19, and emissions controlled to overall capture/destruction efficiency ≥90% <sup>a</sup> 2. Coating w/ solvent content and transfer efficiency complying w/ Reg. 8, Rule 19, and emissions controlled to overallcapture/destruction efficiency ≥90% <sup>a</sup>	<ol> <li>Collection System Vented to Carbon Adsorber<sup>a</sup></li> <li>Collection System Vented to Carbon Adsorber<sup>a</sup></li> </ol>

## References

a. BAAQMD