Section XX: Coatings & Related Process Solvent – Industrial Coatings (Unspecified)

Prepared by Hao Quinn, August 20, 2002

EMISSION INVENTORY SOURCE CATEGORY

Coatings & Related Process Solvent

EMISSION INVENTORY CODES (CES CODES) AND DESCRIPTION

230-995-9000-0000 (46748) – Industrial Coatings (Unspecified)

METHOD SUMMARY

The *unspecified industrial coating* category accounts for emissions from product finishes for original equipment manufacturers (OEM) not already covered by other industrial coatings categories such as miscellaneous metal parts (MMP), wood coatings and metal furniture. Total Sacramento industrial coating usage is estimated using national production, import and export data from the 2000 Industrial Report for Paint and Allied Products (US Census Bureau, MA325F(00)-1) and employment data from 1997 Economic Census. Sacramento consumption of OEM coatings is estimated for each OEM coating category using ratio of Sacramento to US employment in Manufacturing Sector (NAICS 31-33). Emission from miscellaneous allied products is not accounted here. It is assumed to be included in the Industrial Coating Thinning and Cleanup area source category. From production, import and export data in the 2000 Industrial Report, the estimated consumption is about 96% of production. Applying 96% to the production, consumption is estimated. The amount of *unspecified industrial coatings* is derived by subtracting from the total OEM coating, the amount of coatings accounted under MMP, wood, metal furniture and fixture, can and coil, paper, and fabric area source coating categories. The emissions are calculated by multiplying the estimated unspecified industrial coating consumption by CARB TOG emission factor (3210 lb/1000 gallons).

ACTIVITY DATA SOURCE:	US Census Bureau, MA325F(00)-
Hellvill Billingether.	05 CC11545 B41 C44, 111 15 201 (00)

1. 2000 Industrial Report for Paint

and Allied Products: 1997

Economic Census.

EMISSION FACTOR SOURCE: CARB Area Source Methodology,

> Coatings & Related Process Solvents – Industrial Coatings. Daily Activity: 8 hours/day

TEMPORAL INFORMATION: Weekly Activity: 5 days/week

Monthly Activity: 260 days/year

CARB February 1990 MOST RECENT UPDATE:

National Paint Production Data GROWTH PARAMETER:

EMISSION SUMMARY (2000-ANNUAL AVERAGE TONS/DAY) UNRECONCILED

CES#	TOG	ROG	CO	NOX	SOX	PM	PM10
46748	1.28	1.23	0	0	0	0	0

$\frac{\text{NEEDED CLARIFICATIONS/CORRECTIONS TO CURRENT METHOD}}{\text{None.}}$

 $\frac{FUTURE\ PLANS\ FOR\ METHOD\ UPDATE/REVISION}{None.}$