

**Table of Available Implementation Tools for Paper and Other Web Coatings, subpart JJJJ (last updated 9/16/2004)**

This table provides a list of available implementation tools that have been developed and that are not otherwise identified on the Air Toxics Website (ATW) Paper and Other Web Coating (POWC) webpage. An internet search was performed using key words such as “Paper and Other Web,” “Subpart JJJJ,” etc. to obtain this information. The file contains a brief overview of the tool and where it is available.

<b>Type*</b>	<b>Tool/Resource Title</b>	<b>Tool/Resource Description</b>	<b>Web or Mail Address and Document Number</b>	<b>State/Region</b>
C	Summary - Paints, Varnishes, Lacquers, Enamels, and Allied Products Manufacturing Statutory and Regulatory Summaries	Identifies and clarifies industry- specific regulatory information necessary to conduct a self-assessment	<a href="http://es.epa.gov/oeca/ccsmd/paint.pdf">http://es.epa.gov/oeca/ccsmd/paint.pdf</a> EPA-305-S97-005	
C	Pressure Sensitive Tape and Label Facilities: The Clean Air Act Amendments of 1990 and Pollution Prevention Opportunities	EPA training course developed by NEWMOA and NESCAUM under an EPA ETI grant.	TEL: (617) 918-1795	
C/I	Pressure Sensitive Tapes and Labels	A manual which covers new regulations and pollution prevention opportunities in this sector	TEL: (617) 367-8558 EMAIL: nepr@tiac.net	
C/I	Printers National Environmental Assistance Center	Compliance assistance center website providing compliance and pollution prevention fact sheets, case studies, and training, as well as two e-mail discussion groups on technical and regulatory issues. Although topics deal mostly with printing, general coating issues also are addressed and some issues may be applicable to web coating in general.	<a href="http://www.pneac.org">www.pneac.org</a>	
C/I	Paints and Coatings Resource Center	Compliance assistance center website providing regulatory compliance and pollution prevention information to organic coating facilities, industry vendors and suppliers, and others.	<a href="http://www.paintcenter.org">www.paintcenter.org</a>	
C	Coatings Care (TM) Community: Responsibility Implementation Guide and Electronic Resource Guide	Available for NPCA members only	<a href="http://www.paint.org/index.html">www.paint.org/index.html</a>	
C	EPA Design for the Environment (DfE) program	Outreach tools provided under the Design for the Environment (DfE) Program. Some of the information on the printing sectors also may be applicable to POWC.	<a href="http://www.epa.gov/opptintr/dfe">www.epa.gov/opptintr/dfe</a>	

**Table of Available Implementation Tools for Paper and Other Web Coatings, subpart JJJJ (last updated 9/16/2004)**  
(continued)

<b>Type*</b>	<b>Tool/Resource Title</b>	<b>Tool/Resource Description</b>	<b>Web or Mail Address and Document Number</b>	<b>State/Region</b>
C	Solvent Alternatives Guide (SAGE)	SAGE is a comprehensive guide designed to provide pollution prevention information on solvent and process alternatives for parts cleaning and degreasing. SAGE does not recommend ssany ozone depleting chemicals. SAGE was developed by the Surface Cleaning Program at Research Triangle Institute in cooperation with the U.S. EPA Air Pollution Prevention and Control Division (APPCD).	<a href="http://clean.rti.org/index.cfm">http://clean.rti.org/index.cfm</a>	
C	Coatings Guide (TM)	This website contains pollution prevention tools for paints and coatings users to help identify low-VOC/HAP coatings that may serve as drop-in replacements for existing coating operations.	<a href="http://www.cage.rti.org">www.cage.rti.org</a>	
C	A Guide for Reducing Air Pollution from Spray Coating Operations	An 8-page booklet explaining how VOCs enter and harm the environment through coatings and how various processes make VOCs more reactive. It points out common failures in regulated equipment that reduce efficiency in preventing pollution. It also describes alternative coating systems and other opportunities for pollution prevention.	Maricopa County Environmental Services, Air Quality Program 2406 S. 24 <sup>th</sup> St., Suite E-111 Phoenix, AZ 585034 (606) 506-6138	AZ
C	A Primer on Waterborne Coatings	A publication from the State of Georgia Pollution Prevention Assistance Division (P <sup>2</sup> AD) on switching from solvent-based coatings to waterborne coatings to reduce costs and VOC emissions.	<a href="http://www.dnr.state.ga/dnr/p2ad/pblcati ons/6_wtrbrn.html">www.dnr.state.ga/dnr/p2ad/pblcati ons/6_wtrbrn.html</a>	GA
C/I	Surface Coating Operation with Emissions of Less than 25 Tons/Year	Surface coating operations level 2- New Source Review reference and technical document targeted to small businesses.	New Jersey Dept. of Environmental Protection, Office of Permit Information and Assistance, Small Business Assistance Program 401 E. State St. CN 423 Trenton, NJ 08625 (609) 292-3600	NJ

**DRAFT**

**Table of Available Implementation Tools for Paper and Other Web Coatings, subpart JJJJ (last updated 9/16/2004)**  
(continued)

<b>Type*</b>	<b>Tool/Resource Title</b>	<b>Tool/Resource Description</b>	<b>Web or Mail Address and Document Number</b>	<b>State/Region</b>
C/I	Surface Coating Processes	Four one-page fact sheets that address the problems in New York concerning the VOC content of surface coatings. There is one fact sheet for each of the four designated regulated areas in the state. Each one tells which processes are regulated as well as compliance options, compliance dates, recordkeeping requirements, and permit requirements.	Environmental Ombudsman Unit Empire State Development Division of Small Business Attn: Antonio Rodriguez 633 3 <sup>rd</sup> Ave., 32 <sup>nd</sup> Floor New York, NY 10017 (800) 782-8369	NY
C/I	Summary of Title 6 NYCRR Part 228 Surface Coating Processes	A four-page summary that gives general information about surface coating processes subject to state rules and regulations. This report gives information about compliance, control requirements, reports, recordkeeping, sampling, analysis, prohibition of sale, and the handling, storage, and disposal of VOCs.	Environmental Ombudsman Unit Empire State Development Division of Small Business Attn: Antonio Rodriguez 633 3 <sup>rd</sup> Ave., 32 <sup>nd</sup> Floor New York, NY 10017 (800) 782-8369	NY