UNDER PUBLIC REVIEW SMAQMD BACT CLEARINGHOUSE

CATEGOR	Y:	Co	pating Adhesives
BACT Size	: Minor Source		Adhesive Applicati
BACT Determination Number: 226			BACT Determination Date:
		Equipme	ent Information
Permit Nu	mber: 26136		
Equipmen	t Description:	Adhesive Application	1
	Rating/Capacity:	<1,170 lbsVOC/mon	th and <=4,019 lbs VOC/year
Equipmen	t Location:		
		4741 URBANI AVE	
		MCCLELLAN, CA	
		BACT Determine	nation Information
ROCs	Standard:		
	Technology Description:	See BACT determination Ev	<i>r</i> aluation
	Basis:	Achieved in Practice	
NOx	Standard:		
	Technology Description:		
	Basis:		
SOx	Standard:		
	Technology		
	Description:		
D1440	Basis: Standard:		
PM10	Technology	Spray booth with dry filters of	
	Description:		
	Basis:	Achieved in Practice	
PM2.5	Standard:		
	Technology Description:	Spray booth with dry filters of	or waterwash
	Basis:		
СО	Standard:		
	Technology		
	Description: Basis:		
LEAD	Technology		
	Description:		
	Basis:		
Comment District		nation consists of 9 tables that	at are included in the BACT determination evaluation
ואווופוע	Contact.		

Printed: 4/23/2019

UNDER PUBLIC REVIEW SMAQMD BACT CLEARINGHOUSE

CATEGOR	Y:	Coa	ting - Adhesives
BACT Size:			Adhesive Application Operation
BACT Determination Number: 227		er: 227	BACT Determination Date:
		Equipmen	t Information
Permit Nu	mber: 26136		
Equipmen	t Description:	Adhesive Application (Operation
Unit Size/F	Rating/Capacity:	>=1,170 lb/month or >	4,019 lb/yr
Equipmen	t Location:	SUNERGY CALIFORN	NIA LLC
		4741 URBANI AVE	
		MCCLELLAN, CA	
		BACT Determin	ation Information
ROCs	Standard:		
	Technology	Compliance with adhesive BA	CT VOC limits (see comment)
	Description:		
	Basis:	Achieved in Practice	
NOx	Standard:		
	Technology		
	Description:		
	Basis:		
SOx	Standard:		
	Technology		
	Description: Basis:		
DMAO	Standard:		
PM10	Technology	Spray booth with dry filters or	waterwash
	Description:		
	Basis:	Achieved in Practice	
PM2.5	Standard:		
	Technology	Spray booth with dry filters or	waterwash
	Description:		
	Basis:	Achieved in Practice	
СО	Standard:		
	Technology		
	Description: Basis:		
	Standard:		
LEAD	Technology		
	Description:		
	Basis:		
	with ≥90% collection	n efficiency and ≥ 95% destructi	·
District (Contact: Brian I	Krebs Phone No.: (91	6) 874 - 4856 email: bkrebs@airquality.org

Printed: 4/12/2019



BEST AVAILABLE CONTROL TECHNOLOGY DETERMINATION

DETERMINATION

NO.: 226 & 227

DATE: April 3, 2019

ENGINEER: Brian Krebs

Category/General Equip

Equipment Size/Rating:

Description: Adhesive Application Operations

Equipment Specific Description: Solar Panel Manufacturing

<1,170 lbs VOC/month and ≤ 4,019 lbs VOC/year

(BACT #226)

≥1,170 lbs VOC/month or > 4,019 lbs VOC/year

(BACT #227); Minor Source

Previous BACT Det. No.: 134 & 139

These BACT determinations will update determinations #134 and #139 for an adhesive application operation.

BACT ANALYSIS

A: ACHIEVED IN PRACTICE (Rule 202, §205.1a)

The following control technologies are currently employed as BACT for adhesive application operations by the following air pollution control districts:

District/Agency	Best Available Control Technology (BACT)/Requirements		
		EPA RACT/BACT/LAER Clearinghouse	
	Adnesi	ves Application Operation	
	VOC	No standard	
	NOx	No standard	
	SOx	No standard	
	PM10 No standard		
110 ED 4	PM2.5	No standard	
US EPA	CO	No standard	
	40 CFR Manufac This regulation the material are locate	EQUIREMENTS: 63 Subpart JJ – National Emission Standards for Wood Furniture turing Operations Lation applies for facilities that are engaged, either in part or in whole, anufacture of wood furniture or wood furniture components and that ed at a plant site that is a major source as defined in 40 CFR subpart Since this BACT determination is only for minor sources, this	

NESHAP is not applicable.

Subpart JJ limits volatile hazardous air pollutants (VHAP) of finishing operations and contact adhesives and also limits the VOC strippable spray booth material. Only the limits that are applicable to adhesives will be shown. The limits can be seen in the table below.

Table 3 to Subpart JJ of Part 63—Summary of Emission Limits

Table 5 to Subpart 55 of Fart 55—Summary of Emiss		
Emission point	Existing source	New source
Contact Adhesives:		
(a) Use compliant contact adhesives (maximum kg VHAP/kg solids [lb VHAP/lb solids], as applied) based on following criteria:		
 i. For aerosol adhesives, and for contact adhesives applied to nonporous substrates 	aNA	aNA
ii. For foam adhesives used in products that meet flammability requirements	1.8	0.2
iii. For all other contact adhesives (including foam adhesives used in products that do not meet flammability requirements); or	1.0	0.2
(b) Use a control device	b1.0	^b 0.2
All Contact Adhesives:		
(a) Achieve total free formaldehyde emissions across all finishing operations and contact adhesives, lb per rolling 12 month period, as applied	400	400
(b) Use coatings and contact adhesives only if they are low-formaldehyde coatings and contact adhesives	°1.0	°1.0

^aThere is no limit on the VHAP content of these adhesives.

NOTE - No new BACT determinations nor any revisions or additions to rules were identified as of 4/3/19.

^bThe control device must operate at an efficiency that is equivalent to no greater than 1.0 kilogram (or 0.2 kilogram) of VHAP being emitted from the affected emission source per kilogram of solids used.

^cThe limits refer to the formaldehyde content by weight of the coating or contact adhesive, as specified on certified product data sheets.

	BACT Source:	ARB BACT Clearinghouse		
	<u></u>			
	Adhasiy	ve Application Operation		
	Adhesive Application Operation VOC No standard			
	NOx	No standard		
	SOx	No standard		
		No standard		
ARB	_	No standard		
AIND	CO	No standard		
		THO GIATIGATA		
	RULE R	EQUIREMENTS:		
	None			
		lo new BACT determinations nor any revision rere identified as of 4/3/19.	s or additions to rules	
	•	7010 1401111104 40 01 -1/0/10.		
	BACT			
	Source: SMAQMD BACT Clearinghouse			
	Adhesive Application Operation VOC VOC BACT Requirements as contained in BACT #134 and #139			
	VOC	•	DACT #134 and #139	
evaluation NOx No standard				
NOx No standard SOx No standard				
PM10 Spray booth with dry filters or waterwash				
PM2.5 Spray booth with dry filters or waterwash				
	CO	No standard		
		Tro diamana		
SMAQMD	RULE R	EQUIREMENTS:		
SIVIAQIVID				
	Rule 460	O Adhesives and Sealants (11/30/00)		
		Table 1		
) (OO) 1	
			VOC Limits	
			g/l(lbs/gal)	
		elding Adhesive	400 (3.3)	
		c Tile Installation Adhesive	130 (1.1)	
Adhesive Cove Base Installation Adhesive 150 (1.2)			850 (6.9)	
			150 (1.2)	
			490 (4.0)	
			` `	
Indoor Floor Covering Installation Adhesive 150 (1.2)			150 (1.2)	

Metal to Urethane/Rubber Molding or Casting	250 (2.0)
Adhesive	
Multipurpose Construction Adhesive	200 (1.6)
Non-Membrane Roof Installation/Repair Adhesive	300 (2.5)
Outdoor Floor Covering Installation Adhesive	250 (2.0)
PVC Welding Adhesive	510 (4.2)
Single-Ply Roof Membrane Installation/Repair	250 (2.0)
Adhesive	
Structural Glazing Adhesive	100 (0.8)
Thin Metal Laminating Adhesive	780 (6.4)
Tire Retread Adhesive	100 (0.8)
Perimeter Bonded Sheet Vinyl Flooring	660 (5.4)
Installation Adhesive	
Waterproof Resorcinol Glue	170 (1.4)
Other Plastic Cement Welding Adhesive	450 (3.7)

Table 2 VOC Content For Adhesive Primers		
Type of Adhesive Primer	VOC Limits g/l(lbs/gal)	
Automotive Glass	700 (5.7)	
Plastic Cement Welding	400 (3.3)	
Single-Ply Roof Membrane	250 (2.0)	
Traffic Marking Tape	150 (1.2)	
Other	250 (2.0)	

Table 3 VOC Content For Contact Adhesives		
Type of Contact Adhesive	VOC Limits g/l(lbs/gal)	
Contact Adhesive	250 (2.0)	
Contact Adhesive – Specialty Substrate	250 (2.0)	

Table 4 VOC Content For Sealants	
Type of Sealant	VOC Limits g/l(lbs/gal)
Architectural	250 (2.0)
Marine Deck	760 (6.2)
Nonmembrane Roof Installation/Repair	300 (2.5)
Roadway Sealant	250 (2.0)
Single-Ply Roof Membrane Sealant	450 (3.7)
Other	420 (3.4)

Table 5 VOC Content For Sealant Primers		
Type of Sealant Primer	VOC g/l(lbs/gal)	
Architectural Nonporous	250 (2.0)	
Porous Marine Deck	775 (6.3) 760 (6.2)	
Other	750 (6.1)	

Table 6		
VOC Content For Adhesives Applications O	nto Substrates	
Adhesive Applications Onto Substrates	VOC Limits g/l(lbs/gal)	
Flexible Vinyl	250 (2.0)	
Fiberglass	200 (1.6)	
Metal	30 (0.2)	
Porous Material	120 (1.0)	
Rubber	250 (2.0)	
Other Substrates	250 (2.0)	

Table 8			
VOC Content of Solvents for Surface Preparation, Cleanup, and Stripping			
Adhesive Applications Onto Substrates	VOC Limits g/l(lbs/gal) Including water and exempt compounds	VOC Composite Partial Pressure Millimeters of Mercury at 20 °C (68 °F)	
SUBSTRATE PREPARATION: Single-Ply Roof Membrane Installation/Repair		≤45	
SUBSTRATE PREPARATION: Electronic Components	≤900 (≤7.3)	≤33	
SUBSTRATE PREPARATION: Medical Devices	≤900 (≤7.3)	≤33	
SUBSTRATE PREPARATION: Other Substrates	≤70 (≤0.6)		
CLEANUP: Cleaning a Spray Gun in an Enclosed Gun Cleaner		<45	
CLEANUP: Soaking of Application Equipment in a Closed Container		≤9.5	
CLEANUP: Cleaning of Application Equipment —No Closed Container, No	≤70 (≤0.6)		

			Г	<u> </u>	
		sed Gun Cleaner			
	CLEANU	_		<45	
		ing of Equipment			
		Than Adhesive or			
		nt Product Application			
	Equip		050	_	
	STRIPP		<350	≤2	
		sive or Sealant			
		icts on Wood			
	STRIPP	sive or Sealant		≤9.5	
		icts on Substrates			
	Fioud	icis on Substrates			
	W	lo new BACT determina vere identified as of 4/3/		s or additions to rules	
	BACT				
			elines for Non-Major F	Polluting Facilities, page	
	<u>121</u> (Las	121 (Last Revised 2/1/19)			
	Adhesive Application Operation Spray Booth				
	VOC				
		Emissions			
		1. Compliance with applicable AQMD Regulation XI Rules			
		The state of the s			
		For non-automotive booths with ≥1170 lbs/month VOC			
		Emissions	100ti 10 With = 1 1 1 0 100/	monur voc	
			annlicable AOMD Re	gulation XI Rules, and	
		VOC control system with ≥90% collection efficiency and ≥			
		95% destruction efficiency; OR			
		2. Use of Super Clean Materials (<5% VOC by weight); OR Use of low-VOC materials resulting in an equivalent			
South Coast		emission reduction		an equivalent	
AQMD	NOv		Dr1		
	NOx	No standard			
	SOx	No standard	- h		
	PM10 Dry filters or waterwash PM2.5 No standard				
	CO	No standard			

RULE REQUIREMENTS:

Rule 1168 Adhesive and Sealant Applications (10/6/17)

The use of cleaning solvents are addressed under Rule 1171 Solvent Cleaning Operations.

Architectural Applications	VOC Limits g/l
Building Envelope Membrane Adhesive	250
Structural Wood Member Adhesive	140
Indoor Carpet Adhesives	50
Carpet Pad Adhesives	50
All Other Indoor or Outdoor Floor Covering	50
Adhesives	
Wood Flooring Adhesive	100
Rubber Floor Adhesives	60
Subfloor Adhesives	50
Ceramic Tile Adhesives	65
VCT and Asphalt Tile Adhesives	50
Dry Wall and Panel Adhesives	50
Cove Base Adhesives	50
Multipurpose Construction Adhesives	70
Structural Glazing Adhesives	100
Roof Adhesives	250

Specialty Applications	VOC Limits g/I
Computer Diskette	350
Manufacturing Contact Adhesive	
Contact Adhesive	80
Edge Glue Adhesive	250
Plastic Welding Cement	
ABS Welding	325
ABS to PVC Transition Cement	510
CPVC Welding	490
PVC Welding	510
All Other Plastic Cement Welding	100
Rubber Vulcanization Adhesive	850
Special Purpose Contact	250
Adhesive	
Thin Metal Laminating Adhesive	780
Tire Tread Adhesive	100
Top and Trim Adhesive	540
Waterproof Resorcinol Glue	170
All Other Adhesives	250
	_

Substrate Specific Applications	VOC Limits g/l
Metal to Metal	30
Plastic Foams	50
Porous Material (except wood)	50
Wood	30
Fiberglass	80
Reinforced Plastic Composite	200

^{**} These limits apply to any adhesive, bonding primer or any other primer not Regulated by the previous table.

Sealants	VOC Limits g/l
Architectural	
Clear, Paintable, and Immediately Water- Resistant Sealant	380
Foam Insulation	250
Foam Sealant	250
Grout	65
Roadway Sealant	250
Non-Staining Plumbing Putty	150
Roofing	
Single-Ply Roof Membrane	450
All Other Roof Sealants	300
All Other Architectural Sealants	50
Marine Deck	760
All Other Sealants	420

Adhesive Primers	VOC Limits g/l
Plastic	550
Pressure Sensitive	785
Traffic Marking Tape	150
Vehicle glass	700
All Other Adhesive Primers	250

Sealant Primers	VOC Limits g/l
Architectural	
Nonporous	250
Porous	775
Modified Bituminous	500
Marine Deck	760
Other	750

NOTE - No new BACT determinations were identified, however Rule 1168 was
revised since the last BACT analysis.

BACT

Source: NSR Requirements for BACT Guidance Document (6/11), page 3-2.

Adhesive Application Operations (< 10 gal/day)		
VOC	Compliance with Rule 67.21, Adhesive Material Application	
	Operations	
NOx	No standard	
SOx	No standard	
PM10	Spray booth if used, shall be equipped with over spray filters.	
PM2.5		
СО	No standard	

^{**} The applicant has the option to limit the potential to emit (PE) to less than 10 lb/day for each pollutant in lieu of meeting the BACT requirements.

San Diego County APCD

RULE REQUIREMENTS:

Regulation 4, Rule 67.21 Adhesive Material Application Operations (11/14/08)

Architectural Products	VOC Limits (grams/liter)
Architectural sealant	250
Architectural sealant primer for:	
- Non-porous materials	250
- Porous materials	775
Ceramic tile installation adhesive	65
Cove base installation adhesive	50
Flooring adhesives:	
Indoor carpet or carpet pad adhesive	50
Rubber flooring adhesive	60
Subfloor adhesive	50
VCT and asphalt tile adhesive	50
Wood flooring adhesive	100
Other floor covering adhesive	150
Other hoor covering auriesive	150

Multipurpose construction installation/repair	70
adhesive	
Non-membrane roof installation/repair	300
adhesive/sealant	
Perimeter bonding adhesive	660
Roadway sealant	250
Single-ply roof membrane installation/repair	250
adhesive/primer	
Single-ply roof membrane sealant	450
Structural glazing adhesive	100
Structural wood member adhesive	140
Traffic marking tape adhesive primer	150

Plastic Welding Products	VOC Limits (grams/liter)
ABS welding adhesive	400
CPVC welding adhesive	490
PVC welding adhesive	510
Plastic cement welding adhesive primer	650
Other plastic cement welding adhesives	510

Specialty Adhesive Materials	VOC Limits (grams/liter)
Automotive glass adhesive primer	700
	850
Adhesive primers	
Computer diskette jacket manufacturing	
adhesive	
Contact adhesive	
General	80
Special	250
Elastomeric adhesive	750
Marine deck sealant/primer	760
Metal to elastomer molding or casting	850
adhesive	
Natural gas pipeline tape adhesive primer	600
Sheet rubber lining installation adhesive	850
Thin metal laminating adhesive	780
Tire retread adhesive	100
Top and Trim adhesive	540
Waterproof resorcinol glue	170

Substrate Specific Adhesives	VOC Limits (grams/liter)
Adhesives applied onto:	
Fiberglass	80
Metal	30
Porous material (except wood)	50
Wood	30
Other substrates	250

All Other Adhesive Materials	VOC Limits
	(grams/liter)
Adhesive primer	250
Sealants	420
Sealant primers	750

Surface preparation, stripping and cleanup materials are subject to the following:

- (i) The material contains 70 grams or less of VOC per liter of material; or
- (ii) The material has an initial boiling point of 190°C (374°F) or greater; or
- (iii) The material has a total VOC vapor pressure of 45 mm Hg or less, at 20°C (68°F).

Cleaning of application equipment is subject to the following:

- (i) The material contains 70 grams or less of VOC per liter of material; or
- (ii) The material has an initial boiling point of 190°C (374°F) or greater; or
- (iii) The material has a total VOC vapor pressure of 45 mm Hg or less, at 20°C (68°F); or
- (iv) The cleaning material is flushed or rinsed through the application equipment in a contained manner that will minimize evaporation into the atmosphere; or
- (v) The application equipment or equipment parts are cleaned in a container, which is open only when being accessed for adding, cleaning, or removing application equipment or when cleaning material is being added, provided the cleaned equipment or equipment parts are drained to the container until dripping ceases; or
- (vi) A system is used that totally encloses the component parts being cleaned during the washing, rinsing, and draining processes; or
- (vii) Other application equipment cleaning methods are used that are demonstrated to be as effective as any of the equipment described above in minimizing the VOC emissions to the atmosphere, provided that the method has been tested and approved in writing by the Air Pollution Control Officer prior to use.

NOTE - No new BACT determinations nor any revisions or additions to rules were identified as of 4/3/19

BACT

Source: BAAQMD BACT Guideline

Adhesiv	Adhesive Application Operation	
VOC	No standard	
NOx	No standard	
SOx	No standard	
PM10	No standard	
PM2.5	No standard	
CO	No standard	

RULE REQUIREMENTS:

Reg 8, Rule 51 Adhesive and Sealant Products (7/17/02)

This rule does not include VOC limits for cleaning solvent usage.

Bay Area AQMD

Architectural	VOC Limits (grams/liter)
Indoor Floor Covering Installation	150
Multipurpose Construction	200
Nonmembrane Roof Installation/Repair	300
Outdoor Floor Covering Installation	250
Single-Ply Roof Material Installation/Repair	250
Structural Glazing	100
Ceramic Tile Installation	130
Cove Base Installation	150
Perimeter Bonded Sheet Vinyl Flooring Installation	660

Specialty	VOC Limits (grams/liter)
Computer Diskette Jacket Manufacturing	850
ABS Welding	400
CPVC Welding	490
PVC Welding	510
Other Plastic Welding	500
Thin Metal Laminating	780
Tire Retread	100
Rubber Vulcanization Bonding	850
Waterproof Resorcinol Glue	170
Immersible Product Manufacturing	650
Top and Trim Installation	540

Adhesive Primers	VOC Limits (grams/liter)
Automotive Glass Primer	700
Pavement Marking Tape Primer	150
Plastic Welding Primer	650
Other	250

Contact Bond Adhesives	VOC Limits (grams/liter)
Contact Bond Adhesive	250
Contact Bond Adhesive – Special Substrates	400

Adhesive Product, Substrate Limits	VOC Limits (grams/liter)
Metal	30
Porous Materials	120
Other Substrates	250

Sealant	VOC Limits (grams/liter)
Architectural	250
Marine Deck	760
Roadways	250
Single Ply Roof Material Installation/Repair	450
Nonmembrane Roof Installation/Repair	300
Other	420

Sealant Primer	VOC Limits (grams/liter)
Architectural - Nonporous	250
Architectural - Porous	775
Other	750

NOTE - No new BACT determinations nor any revisions or additions to rules were identified as of 4/3/19.

BACT

SJVAPCD BACT Guidelines

Source: SJVAPCD BACT Guideline 4.9.1 (7/10/96)

Adhesiv	Adhesive Application Operation – Tire Retreading	
VOC	Use of adhesives with a VOC content of 5.2 lb/gal (less water	
	and exempt compounds) or less	
NOx	No standard	
SOx	No standard	
PM10	No standard	
PM2.5	No standard	
CO	No standard	

Note: Current Rule 4653 limit is more restrictive.

Source: SJVAPCD BACT Guideline 4.9.2 (9/11/97)

Adhesive Application Operation – Rubber Parts and Products, Brush	
Applied	
VOC	Using adhesives with a VOC content of 7.0 lb/gal or less (less
	water and exempt compounds)
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
CO	No standard

San Joaquin Valley APCD

Note: Current Rule 4653 limit is more restrictive.

Source: SJVAPCD BACT Guideline 4.9.3 (5/27/97)

Adhesive Application Process – Foam Products	
VOC	Adhesives with a VOC content of ≤ 1.0 lb/gal (less water and
	exempt compounds)
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
СО	No standard

Note: Current Rule 4653 limit is more restrictive.

Source: SJVAPCD BACT Guideline 4.9.4 (4/3/00)

Adhesive Application Process – Non-Porous Materials, Specialty Contact	
Adhesiv	es, Spray Application
VOC	Using adhesives with a VOC content of 540 g/l or less (less
	water and exempt compounds) until July 1, 2000. Using
	adhesives with a VOC content of 400 g/l or less (less water and
	exempt compounds) after July 1, 2000.
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
СО	No standard

Note: Current Rule 4653 limit is more restrictive.

Source: SJVAPCD BACT Guideline 4.9.5 (11/5/98)

Adhesive Application Process – Wooden Case Manufacturing	
VOC	Use of adhesives with a VOC content compliant with Rule 4653
	(Adhesives).
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
CO	No standard

Source: SJVAPCD BACT Guideline 4.9.6 (11/28/00)

Paper Carton Manufacturing – Printing and Adhesive Application		
VOC	Adhesive with a VOC content of = or < 5.7 lb/gal (excluding water and exempt compounds) and inks with a VOC content of = or < 2.55 lb/gal (excluding water and exempt compounds)	
NOx	No standard	
SOx	No standard	
PM10	No standard	
PM2.5	No standard	
CO	No standard	

Note: This BACT is not applicable, since the adhesive's limit is addressed under the District Graphic Arts Rule (Rule 4607).

Corrugated PVC Sheet Products – Special Contact Adhesive, Roller Applied	
VOC	PVC welding adhesive compliant with District Rule 4653
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
СО	No standard

Source: SJVAPCD BACT Guideline 4.9.8 (11/20/01)

Adhesive Application Process – Wooden Door Assembly, Roller Applied	
VOC	Use of an adhesive with a VOC content of 5.0 grams/liter (less
	water and exempt compounds), or less
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
CO	No standard

Note: This limit is more restrictive than Rule 4653.

Source: SJVAPCD BACT Guideline 4.9.9 (9/26/03)

Adhesive Application Process – Vinyl Door and Window Assembly, Non- Spray Applied	
VOC	 Use of adhesive with a VOC content of 3.0 g/l (less water and exempt compounds), or less for automated adhesive application and assembly processes Use of adhesive with VOC content of 76.5 g/l (less water and exempt compounds), or less for manually applied adhesive operation when assembling
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
СО	No standard

Note: These limits are more restrictive than Rule 4653.

Adhesive Application for Multi-Wall Packaging Manufacturing	
VOC	Adhesives with a VOC content of ≤ 0.2 lb/gal (excluding water and exempt compounds) for the adhesion of plastic film to porous material
	Adhesives with a VOC content of ≤ 0.13 lb/gal (excluding water and exempt compounds) for the adhesion of porous materials
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
СО	No standard

Note: These limits are more restrictive than Rule 4653.

Source: SJVAPCD BACT Guideline 4.9.11 (11/3/05)

Adhesive Application Operation – Bonding of Fiberglass Boat Hulls and Decks, Non-Atomizing Application

VOC	Use of adhesives with VOC content of 80 grams/liter or less (less
	water and exempt compounds)
NOx	No standard
SOx	No standard
PM10	No standard
PM2.5	No standard
CO	No standard

Note: This limit is equivalent to the current Rule 4653 limit.

Source: SJVAPCD BACT Guideline 4.9.12 (9/22/06)

Corrugated Box Gluer		
VOC	Use of adhesives with a VOC content (less water and exempt compounds) not exceeding 0.044 lb/gal	
NOx	No standard	
SOx	No standard	
PM10	No standard	
PM2.5	No standard	
CO	No standard	

Note: This limit is more restrictive than Rule 4653.

Source: SJVAPCD BACT Guideline 4.9.13 (1/30/15)

Corrugated Cardboard Manufacturing (Corrugator)		
VOC	Adhesives – 0.015 lb/VOC/gal (less water and exempt compounds)	
NOx	No standard	
SOx	No standard	
PM10	No standard	
PM2.5	No standard	
CO	No standard	

Note: This limit is more restrictive than Rule 4653.

RULE REQUIREMENTS:

Rule 4653 Adhesives and Sealants (9/16/10)

(Effective on and after January 1, 2012) Applications VOC limit (Grams Per Liter) Architectural Adhesive Products: Multipurpose Construction Ceramic Tile Adhesive 65 Cove Base Installation Dry Wall and/or Panel Adhesive Flooring Adhesives: Floor Covering Installation Ceramic Floor Tile Installation Ceramic Floor Tile Installation Indoor Carpet Adhesive 50 Carpet Pad Adhesive 50 Outdoor Carpet Adhesive 60 Perimeter Bonded Sheet Flooring Installation Subfloor Adhesive VCT and Asphalt Tile Adhesive 50 Wood Flooring Adhesive 50 Wood Flooring Adhesive 100 Roofing Adhesives: Single-Ply Roof Material Installation Structural Glazing Structural Glazing Structural Wood Member Adhesive Miscellaneous Adhesive Contact Adhesive Specialty Robot Vulcanization Adhesive/Primer Tire Retread Motor Vehicle Weather-strip Adhesive 750 Traffic Marking Tape Adhesive/Primer	Rule 4653 Adhesives and Sealants (9/16/10)		
Applications Applications VOC limit (Grams Per Liter) Architectural Adhesive Products: Multipurpose Construction Ceramic Tile Adhesive 65 Cove Base Installation Dry Wall and/or Panel Adhesive Flooring Adhesives: Floor Covering Installation Ceramic Floor Tile Installation Ceramic Floor Tile Installation Indoor Carpet Adhesive 50 Carpet Pad Adhesive 50 Outdoor Carpet Adhesive 50 Quitdoor Carpet Adhesive Flooring Adhesive Flooring Adhesive 60 Perimeter Bonded Sheet Flooring Installation Subfloor Adhesive 50 VCT and Asphalt Tile Adhesive 50 Wood Flooring Adhesive: Single-Ply Roof Material Installation Roofing Adhesives: Single-Ply Roof Material Installation Structural Glazing Structural Wood Member Adhesive 100 Structural Wood Member Adhesive 140 Miscellaneous Adhesive 80 Contact Adhesive — Specialty Rubber Vulcanization Adhesive/Primer 100 Motor Vehicle Adhesive 250 Motor Vehicle Weather-strip Adhesive Traffic Marking Tape Adhesive/Primer 150	Table 2 - VOC Content Limits for Adhesive Products		
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Flooring Adhesives: Floor Covering Installation 150 Ceramic Floor Tile Installation 65 Indoor Carpet Adhesive 50 Carpet Pad Adhesive 50 Outdoor Carpet Adhesive 150 Rubber Flooring Adhesive 60 Perimeter Bonded Sheet Flooring Installation 660 Subfloor Adhesive 50 VCT and Asphalt Tile Adhesive 50 Wood Flooring Adhesive 100 Roofing Adhesives: Single-Ply Roof Material Installation 250 Non-Membrane Roof Adhesive 300 Structural Glazing 100 Structural Wood Member Adhesive 140 Miscellaneous Adhesives: Contact Adhesive 80 Contact Adhesive - Specialty 250 Rubber Vulcanization Adhesive/Primer 850 Tire Retread 100 Motor Vehicle Meather-strip Adhesive 750 Traffic Marking Tape Adhesive/Primer 150	Cove Base Installation	50	
Floor Covering Installation Ceramic Floor Tile Installation Indoor Carpet Adhesive Carpet Pad Adhesive 50 Outdoor Carpet Adhesive 150 Rubber Flooring Adhesive 60 Perimeter Bonded Sheet Flooring Installation Subfloor Adhesive 50 VCT and Asphalt Tile Adhesive 50 Wood Flooring Adhesive 100 Roofing Adhesives: Single-Ply Roof Material Installation Structural Glazing 100 Structural Wood Member Adhesive 140 Miscellaneous Adhesive: Contact Adhesive So Rubber Vulcanization Adhesive/Primer 150 Motor Vehicle Adhesive 150 Motor Vehicle Weather-strip Adhesive Primer 150 Traffic Marking Tape Adhesive/Primer	Dry Wall and/or Panel Adhesive	50	
Ceramic Floor Tile Installation Indoor Carpet Adhesive Carpet Pad Adhesive 50 Outdoor Carpet Adhesive 150 Rubber Flooring Adhesive 60 Perimeter Bonded Sheet Flooring Installation Subfloor Adhesive 50 VCT and Asphalt Tile Adhesive 50 Wood Flooring Adhesive 100 Roofing Adhesives: Single-Ply Roof Material Installation Structural Glazing Structural Wood Member Adhesive 100 Structural Wood Member Adhesive 140 Miscellaneous Adhesives: Contact Adhesive 80 Contact Adhesive — Specialty Rubber Vulcanization Adhesive/Primer 150 Motor Vehicle Adhesive 750 Traffic Marking Tape Adhesive/ Primer	Flooring Adhesives:		
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Roofing Adhesives: Single-Ply Roof Material Installation 250 Non-Membrane Roof Adhesive 300 Structural Glazing 100 Structural Wood Member Adhesive 140 Miscellaneous Adhesives: Contact Adhesive 80 Contact Adhesive – Specialty 250 Rubber Vulcanization Adhesive/Primer 850 Tire Retread 100 Motor Vehicle Adhesive 250 Motor Vehicle Weather-strip Adhesive 750 Traffic Marking Tape Adhesive/ Primer 150	VCT and Asphalt Tile Adhesive	50	
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Miscellaneous Adhesives: Contact Adhesive 80 Contact Adhesive – Specialty 250 Rubber Vulcanization Adhesive/Primer 850 Tire Retread 100 Motor Vehicle Adhesive 250 Motor Vehicle Weather-strip Adhesive 750 Traffic Marking Tape Adhesive/ Primer 150	Structural Glazing	100	
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Rubber Vulcanization Adhesive/Primer 850 Tire Retread 100 Motor Vehicle Adhesive 250 Motor Vehicle Weather-strip Adhesive 750 Traffic Marking Tape Adhesive/ Primer 150	Contact Adhesive – Specialty	250	
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Motor Vehicle Weather-strip Adhesive750Traffic Marking Tape Adhesive/ Primer150	Tire Retread	100	
Traffic Marking Tape Adhesive/ Primer 150	Motor Vehicle Adhesive	250	
Traffic Marking Tape Adhesive/ Primer 150	Motor Vehicle Weather-strip Adhesive	750	
		150	
1 1 2 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Top and Trim Adhesive	540	
Waterproof Resorcinol Glue 170		170	

Staple and Nail Manufacturing	640
Thin Metal Laminating Adhesive	780
Elastomeric Adhesive	750
Flexible Vinyl Adhesive	250

Table 2 - VOC Content Limits for Adhesive Products continued (Effective on and after January 1, 2012)		
Applications VOC Limit (Grams per Liter)		
Plastic Welding Products		
ABS Welding Adhesive 325		
Cellulosic Plastic Welding Adhesive 100		
CPVC Welding Adhesive 490		
PVC Welding Adhesive 510		
Styrene-Acrylonitrile Welding Adhesive	100	
Plastic Cement Welding Adhesive Primer	400	
Other Plastic Cement Welding Adhesive	250	
Adhesive Primers:		
Automotive Glass Primer	700	
Adhesive Primer	250	

Table 3 - VOC Content Limits for Adhesive Products		
(Effective on and after January 1, 2012)		
Materials Bonded	VOC Limit (Grams per Liter)	
Metal to Metal	30	
Porous Materials	50	
Plastic Foam	50	
Wood	30	
Pre-formed Rubber Products	250	
Reinforced Plastic Composite	200	
Fiberglass	80	
All other Substrates	250	

Table 4 - VOC Content Limits for Sealants		
Sealant	VOC Limit Effective on and after January 1, 2012.	
	(Grams Per Liter)	
Architectural	250	
Marine Deck	760	
Non-membrane Roof	300	
Roadway	250	
Single-Ply Roof	450	
Membrane		
Other Sealants	420	

Table 5 - VOC Content Limits for Sealant Primers		
Sealant Primer	VOC Limit Effective on and after January 1, 2012.	
	(Grams Per Liter)	
Architectural Non Porous	250	
Architectural Porous	775	
Modified Bituminous	500	
Marine Deck	760	
Other Sealant Primers	750	

Table 6 – VOC Limits for Organic Solvents Used in Cleaning Operations		
Type of Solvent Cleaning Operation	VOC Content Limit Grams of VOC/liter	
	of material (lb/gal)	
A. Products Cleaning During		
Manufacturing Process or Surface		
Preparation for Adhesive		
Application		
1. General	25 (0.21)	
Surface Preparation Prior to	850 (7.1)	
Rubber Vulcanization Process	, ,	
B. Repair and Maintenance Cleaning	25 (0.21)	
C. Cleaning of Adhesive Application	25 (0.21)	
Equipment	, ,	

NOTE - No new BACT determinations nor any revisions or additions to rules were identified as of 4/3/19.

The following control technologies have been identified and are ranked based on stringency:

SUMMARY OF ACHIEVED IN PRACTICE CONTROL TECHNOLOGIES		
VOC	1. See adhesives, sealants, solvents and strippers limit tables from each district	
	and BACT guidelines from the SCAQMD, SDCAPCD and SJVAPCD listed	
	above – [SMAQMD, SCAQMD, SJVAPCD, BAAQMD, SDCAPCD]	
NOx	1. No standard – [SMAQMD, SCAQMD, SJVAPCD, BAAQMD, SDCAPCD]	
SOx	1. No standard – [SMAQMD, SCAQMD, SJVAPCD, BAAQMD, SDCAPCD]	
PM10	1. Dry filters or waterwash – [SMAQMD, SCAQMD]	
	2. Spray booth if used, shall be equipped with over spray filters – [SDCAPCD] (A)	
	3. No standard – [SJVAPCD, BAAQMD]	
PM2.5	1. Dry filters or waterwash – [SMAQMD]	
СО	1. No standard – [SMAQMD, SCAQMD, SJVAPCD, BAAQMD, SDCAPCD]	

⁽A) SDCAPCD allows the facility the option of limiting the PE to emit to less than 10 lb/day in lieu of meeting the BACT requirements. Achieved in Practice BACT is the use of over spray filters.

On 2/2/16, the District sent the SJVAPCD, SDCAPCD and SCAQMD an email and asked them if the limits established in their adhesives rules were being enforced in order to determine if the limits were considered to be achieved in practice.

Angela Ortega (SDCAPCD, Supervisor – Rule Development, (858)586-2753) called the District on 2/4/16 and stated they are enforcing their rule limits. She stated their inspectors have been to hardware stores to ensure the adhesives that are being sold are compliant. They also have a point of sale in their rule.

Bradley McClung (SCAQMD, AQ Inspector III, (909)396-2446) called the District on 2/17/16 and stated they are enforcing their rule limits.

Chay Thao (SJVAPCD, Program Manager – Strategies and Incentives Department, (559)230-5895) emailed the District with a response on 4/4/16. He stated they are enforcing their adhesives rule limits.

Therefore, the limits established in the SJVAPCD, SDCAPCD and SCAQMD adhesives rules are considered to be achieved in practice.

The following control technologies have been identified as the most stringent, achieved in practice control technologies:

BEST CONTROL TECHNOLOGIES ACHIEVED		
Pollutant	Standard	Source
VOC	For booths with <1,170 lbs/month VOC Emissions	SMAQMD, SCAQMD, SJVAPCD,
	Compliance with adhesives, sealants, solvents and strippers Tables 1 – 9 under Section C of this	BAAQMD, SDCAPCD
	document.	
	 For booths with ≥1,170 lbs/month VOC Emissions Compliance with adhesives, sealants, solvents and strippers Tables 1 – 9 under Section C of 	SMAQMD, SCAQMD
	this document and VOC control system with ≥90% collection efficiency and ≥ 95%	

BEST CONTROL TECHNOLOGIES ACHIEVED		
Pollutant	Standard	Source
	destruction efficiency; OR 2. Use of Super Clean Materials (<5% VOC by weight); OR 3. Use of low-VOC materials resulting in an equivalent emission reduction	
NOx	No standard	
SOx	No standard	
PM10	Dry filters or waterwash – [SMAQMD, SCAQMD] Spray booth if used, shall be equipped with over spray filters – [SDCAPCD] (A)	SMAQMD (BACT) SCAQMD (BACT) SDCAPCD (BACT)
PM2.5	Dry filters or waterwash – [SMAQMD]	
CO	No standard	

⁽A) SDCAPCD allows the facility the option of limiting the PE to emit to less than 10 lb/day in lieu of meeting the BACT requirements. Achieved in Practice is the use of over spray filters as the use of the booth is an option.

B. TECHNOLOGICALLY FEASIBLE AND COST EFFECTIVE (Rule 202, §205.1.b.):

Technologically Feasible Alternatives:

Any alternative basic equipment, fuel, process, emission control device or technique, singly or in combination, determined to be technologically feasible by the Air Pollution Control Officer.

The table below shows the technologically feasible alternatives identified as capable of reducing emissions beyond the levels determined to be "Achieved in Practice" as per Rule 202, §205.1.a.

2. Thermal Oxidizer3. SCAQMD Rule 1168 future limits (January 1, 2023)	
Architectural Applications	VOC Limits g/l
Wood Flooring Adhesive	20
Roof Adhesives	
Single Ply Roof Membrane Adhesive	200
All other Roof Adhesive	200
Specialty Applications	VOC Limits g/l
Plastic Welding Cement	
PVC Welding	425
Top and Trim Adhesive	250

	Sealants	VOC Limits g/l		
	Architectural			
	Roofing			
	Single-Ply Roof Membrane	250		
	All Other Roof Sealants 250			
	All Other Sealants 250			
NOx	No other technologically feasible option identified			
SOx	No other technologically feasible option identified			
PM10	No other technologically feasible option identified			
PM2.5	No other technologically feasible option identified			
СО	No other technologically feasible option identified			

Cost Effective Determination:

The SCAQMD maintains a list of products (https://www.aqmd.gov/home/rules-compliance/vocs/adhesive-and-sealants/rule-1168-compliant-products#Compliant) that are compliant with the future January 2023 compliance date in Rule 1168. For the categories listed above, products are currently available to meet these future VOC limits. Since these products are currently available it is assumed that they are both technologically feasible and cost effective and no other cost effectiveness evaluation will be performed.

For the equipment based technologically feasible options, the following cost analysis was performed. The cost recovery factor (CRF) used in determining cost effectiveness in the previous BACT #134 assumed an annual interest rate of 4%. Per the October 2015, "Procedures for Making Best Available Control Technology (BACT) and Best Available Control Technology for Toxics (T-BACT) Determinations for new and Modified Emission Units" the interest rate used to calculate the CRF is the 6 month average of the ten year treasury + 2% rounded up. As of April 2019, the the 10 year treasure rate (as found on http://www.multpl.com/10-year-treasuryrate/table/by-month) for the last 6 months beginning in October 2018 and ending in April 2019 is 3.15%, 3.12%, 2.83%, 2.71%, 2.68, and 2.52%. The average is 2.84%. Therefore the resultant annual interest rate to be used is 2.84% + 2% = 4.84 % or 5%. Since the the intersest rate is higher then what was previously used in the cost effectiveness calculations, redoing the calculations with today's higher interest rate would only drive the cost effectiveness higher thus establishing a higher threshold of emissions before technologically feasible BACT would be considered cost effective. Therefore, in accordance with district policy, a higher cost threshold of emissions will not be considerd based on only a change in the assumed interest rate. With this said, the cost effectiveness calculations that were presented for BACT# 134 are still applicable and are shown below.

After identifying the technologically feasible control options, a cost analysis is performed to take into consideration economic impacts for all technologically feasible controls identified.

Maximum Cost per Ton of Air Pollutants Controlled

1. A control technology is considered to be cost-effective if the cost of controlling one ton of that air pollutant is less than the limits specified below (except coating operations):

BACT Determination Adhesives Application Operation April 3, 2019 Page 24 of 32

<u>Pollutant</u>	<u> Maximum Cost (\$/ton)</u>
ROG	17,500
NO_X	24,500
PM ₁₀	11,400
SO_X	18,300
CO	TBD if BACT triggered

Cost Effectiveness Analysis Summary

The cost analysis was processed in accordance with the EPA OAQPS Air Pollution Control Cost Manual (Third Edition). The sales tax rate was based on the District's standard rate of 8.5% as approved on 10/17/16. The electricity (11.24 cents/kWh) and natural gas (6.41 dollars/1,000 cubic feet) rates were based on an industrial application as approved by the District on 10/17/16. The life of the equipment was based on the EPA cost manual recommendation. The interest rate was based on the previous 6-month average interest rate on United States Treasurey Securities (based on the life of the equipment) and addition of two percentage points and rounding up to the next higher integer rate. The labor (Occupation Code 51-9191: Adhesive bonding machine operators and tenders) and maintenance (Occupation Code 49-9099: Installation, maintenance, and repair workers, all other) rates were based on data from the Bureau of Labor Statistics.

Carbon Adsorption System

Equipment Life = 10 years

Total Capital Investment = \$10,210.98

Annualized Total Capital Investment = \$1,481.46 per year

Direct Annual Cost = \$4,209.43 per year

Indirect Annual Cost = \$4,257.98 per year

Cost of Carbon per year = \$21,702.60

Total Annual Cost = \$31,651.47 per year

VOC Removed = 1.8 tons per year

Cost of VOC Removal = \$17,501.02 per ton reduced

A detailed calculation of the cost effectiveness for VOC removal with a carbon absorber is shown in Appendix B. Uncontrolled VOC emissions of 4,019 lb/year or greater is the cost-effective threshold for control equipment using carbon absorption control technology

Thermal Oxidizer:

Equipment Life = 10 years

Total Capital Investment = \$218,719

Annualized Total Capital Investment = \$18,943.24 per year

Direct Annual Cost = \$90,774.16 per year

Indirect Annual Cost = \$17,018.07 per year

Total Annual Cost = \$126,735.47per year VOC Removed = 7.24 tons per year

Cost of VOC Removal = \$17,504.90 per ton reduced

A detailed calculation of the cost effectiveness for VOC removal with a thermal oxidizer is shown in Appendix B. Uncontrolled VOC emissions of 14,480 lb/year or greater is the cost-effective threshold for control equipment using thermal oxidation control technology.

<u>Conclusion</u>: In this analysis, different emission operating levels are presented with the corresponding total cost per ton of VOC controlled using either a carbon adsorption control or a thermal oxidizer. Uncontrolled VOC emission level of 4,019 lb per year or greater must be reached in order for the carbon absorption control option to be cost effective. Uncontrolled VOC emission level of 14,480 lb per year or greater must be reached in order for a thermal oxidizer to be cost effective. The emissions levels for the cost effectiveness of controls is based on the District cost effective limit for ROC of \$17,500 per ton controlled.

C. SELECTION OF BACT:

BACT FOR ADHESIVES APPLICATION OPERATIONS (#226) < 1,170 lbs/month and ≤ 4,019 lbs VOC/year			
Pollutant	Standard	Source	
VOC	1. Compliance with adhesive BACT VOC limits (see Tables 1-9 below)	SMAQMD, SCAQMD, SJVAPCD, BAAQMD, SDCAPCD	
NOx	No standard		
SOx	No standard		
PM10	Spray booth with dry filters or waterwash.	SCAQMD SDCAPCD	
PM2.5	Spray booth with dry filters or waterwash.	SCAQMD SDCAPCD	
CO	No Standard		

BACT FOR ADHESIVES APPLICATION OPERATIONS (#227) >1,170 lbs /month or > 4,019 lb VOC/year		
Pollutant	Standard	Source
VOC	1. Compliance with adhesive BACT VOC limits (see Tables 1-9 below) and VOC control system with ≥90% collection efficiency and ≥ 95% destruction efficiency.	SMAQMD, SCAQMD
NOx	No standard	
SOx	No standard	
PM10	Spray booth with dry filters or waterwash.	SCAQMD SDCAPCD
PM2.5	1. Spray booth with dry filters or waterwash.	SCAQMD

BACT FOR ADHESIVES APPLICATION OPERATIONS (#227) >1,170 lbs /month or > 4,019 lb VOC/year				
Pollutant	utant Standard Source			
		SDCAPCD		
CO	No Standard			

Table 1 Adhesives				
Adhesive	VOC Limits g/l (lbs/gal)	Source		
Architectural Adhesive A	pplications:			
Multipurpose Construction Adhesive	70 (0.6)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21		
Structural Wood Member Adhesive	140 (1.2)	SCAQMD Rule 1168, SJVAPCD Rule 4653, SDCAPCD Rule 67.21		
Ceramic Tile Installation Adhesive	65 (0.5)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21		
Cove Base Installation Adhesive	50 (0.4)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21		
Dry Wall and/or Panel Adhesive	50 (0.4)	SJVAPCD Rule 4653, SCAQMD Rule 1168		
Flooring Adhesives:				
All Other Indoor or Outdoor Floor Covering Adhesive	50 (0.4)	SCAQMD Rule 1168		
Ceramic Floor Tile Installation	65 (0.5)	SCAQMD Rule 1168, SJVAPCD Rule 4653		
Indoor Carpet Adhesive	50 (0.4)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21		
Carpet Pad Adhesive	50 (0.4)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21		
Rubber Flooring Adhesive	60 (0.5)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21		
Wood Flooring Adhesive	20 (0.2)	SCAQMD Rule 1168,		
Subfloor Adhesive	50 (0.4)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21		
VCT and Asphalt Tile Adhesive	50 (0.4)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21		
Roofing Adhesives:	Roofing Adhesives:			
Single-Ply Roof Membrane Installation/Repair Adhesive (A)	200 (1.7)	SCAQMD Rule 1168		

Table 1 Adhesives				
Adhesive	VOC Limits g/l (lbs/gal)	Source		
All Other Roof Adhesives	200 (1.7)	SCAQMD Rule 1168		
Structural Glazing Adhesive (A)	100 (0.8)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51		
Plastic Welding Products	3	1 (3.10 0)		
ABS Welding Adhesive	325 (2.7)	SJVAPCD Rule 4653, SCAQMD Rule 1168		
Cellulosic Plastic Welding Adhesive	100 (0.8)	SDCAPCD Rule 67.21		
CPVC Welding Adhesive	490 (4.1)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51		
PVC Welding Adhesive	425 (3.5)	SCAQMD Rule 1168		
ABS to PVC Transition Cement	510 (4.3)	SCAQMD Rule 1168		
All Other Plastic Cement Welding Adhesive	100 (0.8)	SCAQMD Rule 1168		
Miscellaneous Adhesives	S:			
Metal to Urethane/Rubber Molding or Casting Adhesive	250 (2.1)	SMAQMD Rule 460		
Thin Metal Laminating Adhesive (A)	780 (6.5)	SCAQMD Rule 1168, SMAQMD Rule 460, SJVAPCD Rule 4653, SDCAPCD Rule 67.21, BAAQMD Rule 51		
Tire Tread Adhesive (A)	100 (0.8)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51		
Top and Trim Adhesive	250 (2.1)	SCAQMD Rule 1168		
Waterproof Resorcinol Glue (A)	170 (1.4)	SCAQMD Rule 1168, SMAQMD Rule 460, SJVAPCD Rule 4653, SDCAPCD Rule 67.21, BAAQMD Rule 51		
Computer Diskette Jacket	350 (2.9)	SCAQMD Rule 1168		

Table 1 Adhesives				
Adhesive	VOC Limits g/l (lbs/gal)	Source		
Manufacturing Adhesive				
All Other Specialty Adhesives	250 (2.1)	SCAQMD Rule 1168		
Adhesive Application Process – Wooden Door Assembly, Roller Applied	Use of an adhesive with a VOC content of 5.0 grams/liter (0.04 lb/gal) (less water and exempt compounds), or less	SJVAPCD BACT Guideline 4.9.8 (11/20/01)		
Adhesive Application Process – Vinyl Door and Window Assembly, Non- Spray Applied	1) Use of adhesive with a VOC content of 3.0 g/l (0.03 lb/gal)(less water and exempt compounds), or less for automated adhesive application and assembly processes Use of adhesive with VOC content of 76.5 g/l (0.6 lb/gal) (less water and exempt compounds), or less for manually applied adhesive operation when assembling	SJVAPCD BACT Guideline 4.9.9 (9/26/03)		
Adhesive Application for Multi-Wall Packaging Manufacturing	1. Adhesives with a VOC content of <= 0.2 lb/gal (24.0 g/l) (excluding water and exempt compounds) for the adhesion of plastic film to porous material Adhesives with a VOC content of <= 0.13 lb/gal (15.6 g/l) (excluding water and exempt compounds) for the adhesion of porous materials	SJVAPCD BACT Guideline 4.9.10 (11/18/04)		
Corrugated Box Gluer	Use of adhesives with a VOC content (less water and exempt compounds) not exceeding 0.044 lb/gal (5.3 g/l)	SJVAPCD BACT Guideline 4.9.12 (9/22/06)		
Corrugated Cardboard Manufacturing (Corrugator)	Adhesives – 0.015 lb/VOC/gal (1.8 g/l) (less water and exempt compounds)	SJVAPCD BACT Guideline 4.9.13 (1/30/15)		

(A) Also listed in EPA's s Control Techniques Guidelines for Miscellaneous Industrial Adhesives (EPA-453/R-08-005 (9/08)).

Table 2 VOC Content For Adhesive Primers			
Type of Adhesive Primer	VOC Limits g/l (lbs/gal) (A)	Source	
Automotive Glass	700 (5.8)	SMAQMD Rule 460, SCAQMD Rule 1168, SJVAPCD Rule 4653, SDCAPCD Rule 67.21, BAAQMD Rule 51	
Plastic Cement Welding	400 (3.3)	SMAQMD Rule 460, SJVAPCD Rule 4653,	
Single-Ply Roof Membrane	250 (2.1)	SMAQMD Rule 460, SJVAPCD Rule 4653, SDCAPCD Rule 67.21	
Traffic Marking Tape	150 (1.3)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51	
Other	250 (2.1) (A)	SMAQMD Rule 460, SDCAPCD Rule 67.21, BAAQMD Rule 51	

⁽A) Also listed in EPA's s Control Techniques Guidelines for Miscellaneous Industrial Adhesives (EPA-453/R-08-005 (9/08)).

Table 3 VOC Content For Contact Adhesives			
Type of Contact VOC Limits g/l Source (lbs/gal)			
Contact Adhesive	80 (0.7)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21	
Contact Adhesive – Specialty Substrate	250 (2.1)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21	

Table 4 VOC Content For Sealants				
Type of Sealant	VOC Limits g/l (lbs/gal)	Source		
Architectural	<u>. </u>	·		
Clear, Paintable, and Immeduately Water- Resistant Sealant	380 (3.2)	SCAQMD Rule 1168		
Grout	65 (0.5)	SCAQMD Rule 1168		
Foam Sealant	250 (2.1)	SCAQMD Rule 1168		
Roadway Sealant	250 (2.1)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD		

Table 4 VOC Content For Sealants					
Type of Sealant	VOC Limits g/l (lbs/gal)	Source			
		Rule 51			
Non-Staining Plumbing Putty	150 (1.6)	SCAQMD Rule 1168			
Roof Sealant	of Sealant 250 (2.1)	SCAQMD Rule 1168			
All Other Architectural Sealants	50 (0.4)	SCAQMD Rule 1168			
Marine Deck	760 (6.3)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51			
All Other Sealants	250 (2.1)	SCAQMD Rule 1168			

Table 5 VOC Content For Sealant Primers							
Type of Sealant Primer VOC g/I (Ibs/gal) Source							
Architectural Nonporous Porous	250 (2.1) 775 (6.5)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51					
Marine Deck	760 (6.3)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21					
Modified Bituminous	500 (4.2)	SJVAPCD Rule 4653, SCAQMD Rule 1168					
Other	750 (6.3)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51					

Table 6 VOC Content For Adhesives Applications Onto Substrates						
Adhesive Applications Onto Substrates	VOC Limits g/l (lbs/gal)	Source				
Flexible Vinyl (A)	250 (2.1)	SMAQMD Rule 460				
Fiberglass	80 (0.7)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21				
Metal (A)	30 (0.3)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51				
Porous Material	50 (0.4)	SMAQMD Rule 460, SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21, BAAQMD Rule 51				

Table 6 VOC Content For Adhesives Applications Onto Substrates							
Adhesive Applications Onto Substrates VOC Limits g/l (lbs/gal) Source							
Rubber (A)	250 (2.1)	SMAQMD Rule 460					
Wood (A)	30 (0.3)	SJVAPCD Rule 4653, SCAQMD Rule 1168, SDCAPCD Rule 67.21					
Plastic Foam	50 (0.4)	SJVAPCD Rule 4653, SCAQMD Rule 1168					
Reinforced Plastic Composite	200 (1.7)	SCAQMD Rule 1168, SJVAPCD Rule 4653					
Other Substrates (A)	250 (2.1)	SMAQMD Rule 460, SJVAPCD Rule 4653, SDCAPCD Rule 67.21, BAAQMD Rule 51					

⁽A) All of the listed substrates and limits, except fiberglass, are listed in EPA/s Control Techniques Guidelines for Miscellaneous Industrial Adhesives (EPA-453/R-08-005 (9/08)).

Table 7 Maximum VOC Content Percentages for Aerosol Adhesives (Percent by VOC by Weight)					
Type of Solvent Cleaning Operation Type of Solvent Cleaning Operation Type of Material (Ib/gal) VOC Content Limit grams of VOC/liter of material (Ib/gal)					
Adhesives – Aerosol Mist Spray Adhesives Web Spray Adhesives	65% 55%	SMAQMD Rule 460			
Special Purpose Spray Adhesives Mounting, Automotive Engine Compartment, and Flexible Vinyl Adhesives Polystyrene Foam and Automobile Headliner Adhesives Polyolefin and Laminate Repair/Edge banding Adhesives	70% 65% 60%	SMAQMD Rule 460			

Table 8 Solvent Cleaning VOC Limits							
Type of Solvent Cleaning Operation VOC Content Limit grams of VOC/liter of material (lb/gal) Source							
Product cleaning during manufact	uring process or surface prep	paration for adhesive application					
1. General	25 (0.2)	SJVAPCD Rule 4653					
Repair and maintenance cleaning	25 (0.2)	SJVAPCD Rule 4653					
Cleaning of adhesive application equipment	25 (0.2)	SJVAPCD Rule 4653					

Table 9 Stripper VOC Limits					
	VOC Composite Partial Pressure Millimeters of Mercury at 20 °C (68 °F)				
Adhesive or Sealant Products on Wood	≤ 70 (≤ 0.6) (A)	≤ 2 (B)			
Adhesive or Sealant Products on Substrates		≤ 9.5 (B)			

D: SELECTION OF T-BACT:

Toxics are in the form of VOCs and may also be exempt compounds. T-BACT for adhesives application was determined to be the following:

	T-BACT FOR ADHESIVES APPLICATION OPERATIONS (#134) < 1,170 lbs/month and ≤ 4,019 lbs VOC/year					
Pollutant	Standard	Source				
Organic HAP/VHAP (T-BACT)	1. Compliance with adhesives, sealants, solvents, and strippers BACT VOC limits (see Tables 1-9 above) and emission limits of Table 3 to Subpart JJ of Part 63.					

	T-BACT FOR ADHESIVES APPLICATION OPERATIONS (#139) ≥ 1,170 lbs VOC/month or > 4,019 lb VOC/year							
Pollutant								
Organic HAP/VHAP (T-BACT)	1. Compliance with adhesives, sealants, solvents and strippers BACT VOC limits (see Tables 1-9 above), emission limits of Table 3 to Subpart JJ of Part 63 and VOC control system with ≥90% collection efficiency and ≥ 95% destruction efficiency.	SCAQMD NESHAP 40 CFR 63 Subpart JJ						

REVIEWED BY:	DATE:		
APPROVED BY:	DATE:		

⁽A) VOC limit is based on SDCAPCD Regulation IV, Rule 67.21.(B) VOC vapor pressure limit is based on SMAQMD Regulation IV, Rule 460.

Appendix A
Review of BACT Determinations Published by Other **Air Districts**

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

Equipment or Process:

Spray Booth

10-20-2000 Rev. 0

Criteria Pollutants						
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
Automotive, Down-Draft Type, < 660 Lbs/Month of VOC Emissions					Dry Filters or Waterwash (1990)	
Other Types, < 1170 Lbs/Month of VOC Emissions	Compliance with Applicable AQMD Regulation XI Rules (10-20-2000)		8		Same as Above (1990)	
Automotive, Down-Draft Type, ≥ 22 Lbs/Day of VOC Emissions	VOC Control System with ≥ 90% Collection Efficiency and ≥ 95% Destruction Efficiency, or - Use of Super Clean Materials (< 5% VOC by weight): or - Use of Low-VOC Materials Resulting in an Equivalent Emission Reduction (10-20-2000)				Same as Above (1990)	
Other Types, ≥ 1170 Lbs/Month of VOC Emissions	Same as Above (10-20-2000)				Same as Above (1990)	

Note: The sum of all VOC emissions from all spray booths within the same subcategory applied for in the previous two years at the same facility are considered toward the emission threshold.

*	Means those fa	acilities that	t are not majo	or polluting	facilities as	defined by	Rule 1302	- Definitions
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BACT Guidelines - Part D

112

Spray Booth

ADHESIVE MATERIAL APPLICATION OPERATIONS (<10 gal/day) Fee Schedules 27 U, V, & W

Review the BACT Control Option listed below. The applicant must propose the Control Option listed or perform a Top-down BACT Analysis as described in Section 4 to justify the selection of another Control Option. The applicant will be required to provide documentation that the Control Option selected meets the requirements listed in the table.

	VOC	NOx	SOx	PM
BACT Emission Rate Limit	Not Determined	(N/A)	(N/A)	Not Determined
BACT Control Option	Compliance with Rule 67.21, Adhesive Material Application Operations (A/P)	(N/A)	(N/A)	Spray booth if used, shall be equipped with over spray filters. (A/P)

The applicant may choose to limit the Potential to Emit (PTE) from the equipment to less than 10 pounds per day for each pollutant in lieu of meeting the stated BACT requirement

(This table does not apply to operations applying, on average, 10 or more gallons of adhesive application materials per day.)

Best Available Control Technology (BACT) Guideline 4.9.1*

Last Update: 7/10/1996

Adhesives Application Operation - Tire Retreading

Pollutant	Achieved in Practice or	Technologically	Alternate Basic
	contained in the SIP	Feasible	Equipment
voc	Use of adhesives with a VOC content of 5.2 lb/gal (less water and exempt compounds) or less	1. VOC capture and control with thermal/catalytic incineration utilizing adhesives with a VOC content of 5.2 lb/gal (less water and exempt compounds) or less 2. VOC capture and control with thermal/catalytic incineration utilizing adhesives with a VOC content of 7.1 lb/gal (less water and exempt compounds) or less 3. VOC capture and control with carbon adsorption utilizing adhesives with a VOC content of 5.2 lb/gal (less water and exempt compounds) or less 4. VOC capture and control with carbon adsorption utilizing adhesives with a VOC content of 7.1 lb/gal (less water and exempt for 1.1 lb/gal (less water and exempt compounds) or less 4. VOC capture and control with carbon adsorption utilizing adhesives with a VOC content of 7.1 lb/gal (less water and exempt compounds) or less	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

Best Available Control Technology (BACT) Guideline 4.9.2*

Last Update: 9/11/1997

Adhesive Application Operation - Rubber Parts and Products, Brush Applied

Pollutant	Achieved in Practice or	Technologically	Alternate Basic
	contained in the SIP	Feasible	Equipment
VOC	Using adhesives with a VOC content of 7.0 lb/gal or less (less water and exempt compounds)	VOC capture and control with thermal incineration VOC capture and control with catalytic incineration VOC capture and control with carbon adsorption	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

Best Available Control Technology (BACT) Guideline 4.9.3*

Last Update: 5/27/1997

Adhesive Application Process - Foam Products

Pollutant	Achieved in Practice or	Technologically	Alternate Basic
	contained in the SIP	Feasible	Equipment
VOC	Adhesives with a VOC content of ≤ 1.0 lb/gallon (less water and exempt compounds)	Capture and control with a thermal incineration device Capture and control with a catalytic incineration device Capture and control with a carbon adsorption device Adhesives with a VOC content of ≤ 0.49 lb/gallon (less water and exempt compounds)	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

Best Available Control Technology (BACT) Guideline 4.9.4*

Last Update: 4/3/2000

Adhesive Application Process - Non-Porous Materials, Specialty Contact Adhesives, Spray Application

Pollutant	Achieved in Practice or	Technologically	Alternate Basic
	contained in the SIP	Feasible	Equipment
VOC	Using adhesives with a VOC content of 540 grams/liter or less (less water and exempt compounds) until July 1, 2000. Using adhesives with a VOC content of 400 grams/liter or less (less water and exempt compounds) after July 1, 2000.	VOC capture and control with thermal or catalytic incineration VOC capture and control with carbon adsorption	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

Best Available Control Technology (BACT) Guideline 4.9.5*

Last Update: 11/5/1998

Adhesive Application Process - Wooden case manufacturing

Pollutant	Achieved in Practice or	Technologically	Alternate Basic
	contained in the SIP	Feasible	Equipment
voc	Use of adhesives with a VOC content compliant with Rule 4653 (Adhesives) [This is achieved in practice only for those facilities subject to District Rule 4653.]	VOC capture and incineration using adhesives with a VOC content compliant with Rule 4653 (Adhesives). VOC capture and carbon adsorption using adhesives with a VOC content compliant with Rule 4653 (Adhesives).	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

Best Available Control Technology (BACT) Guideline 4.9.6*

Last Update: 11/28/2000

Paper Carton Manufacturing - Printing and Adhesive Application

Pollutant	Achieved in Practice or	Technologically	Alternate Basic
	contained in the SIP	Feasible	Equipment
voc	1. Adhesive with a VOC content of = or < 5.7 lb/gal (excluding water and exempt compounds) and Inks with a VOC content of = or < 2.5 lb/gal (excluding water and exempt compounds)	1. Capture and thermal incineration. 2. Capture and carbon adsorption. 3. Adhesive with a VOC content of = or < 4.04 lb/gal (excluding water and exempt compounds) and lnks with a VOC content of = or < 2.4 lb/gal (excluding water and exempt compounds).	x 1

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

Best Available Control Technology (BACT) Guideline 4.9.7*

Last Update: 8/3/2001

Corrugated PVC Sheet Products - Special Contact Adhesive, Roller Applied

Pollutant	Achieved in Practice or contained in the SIP	Technologically Feasible	Alternate Basic Equipment
VOC	PVC welding adhesive compliant with District Rule 4653	Thermal / catalytic incinerator. Carbon adsorption system. Low VOC adhesive (= or < 0.3 lb/gal, less water and exempt compounds).	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

Best Available Control Technology (BACT) Guideline 4.9.8*

Last Update: 11/20/2001

Adhesive Application Process – Wooden Door Assembly, Roller applied

Pollutant	Achieved in Practice or	Technologically	Alternate Basic
	contained in the SIP	Feasible	Equipment
voc	Use of an adhesive with a VOC content of 5.0 grams/liter (less water and exempt compounds), or less.	Thermal incineration Carbon Adsorption or Use of an adhesive with a VOC content of 1.0 grams/liter (less water or exempt compounds), or less.	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

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Best Available Control Technology (BACT) Guideline 4.9.8 A

Emissions Unit:

Wooden Door Assembly, roller-applied

Equipment Rating:

All

Facility:

American Door Manufacturing

References:

ATC #: N-1084-6-0 Project #: N-1010318

Location:

Stockton

adhesive.

Date of Determination:

11/20/2001

Pollutant

BACT

CO

BACT NOT TRIGGERED BACT NOT TRIGGERED

NOx PM10

BACT NOT TRIGGERED

SOx

BACT NOT TRIGGERED

VOC

Use of an adhesive with 1.0 gram/liter (less water and exempt compounds).

BACT Status

Comment

Technologically Feasible BACT

The following technologically feasible options were not cost effective

1. Thermal or catalytic oxidation.

BACT Guideline Page 1 of 1

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Best Available Control Technology (BACT) Guideline 4.9.9 A

Emissions Unit: Adhesive Application

Equipment Rating:

References:

Facility:

Jeld-Wen, Inc.

ATC # N-4943-4-0 and -5-0; Project # 1030691

Location:

Stockton

Date of Determination:

9/26/2003

Pollutant

BACT NOT TRIGGERED

NOx **BACT NOT TRIGGERED**

PM10 SOx

CO

BACT NOT TRIGGERED BACT NOT TRIGGERED

VOC

1) Use of adhesive with VOC content of 3.0 g/l (less water and exempt compounds), or less for automated adhesive application and assembly processes 2) Use of adhesive with VOC content of 76.5 g/l (less water and exempt compounds), or less for manually applied adhesive operations when assembling custom window assemblies

BACT

BACT Status

Comment

Achieved in Practice

The following technologically feasible options were not cost effective

Thermal Oxidizer, Carbon Adsorption

Best Available Control Technology (BACT) Guideline 4.9.10*

Last Update: 11/18/2004

Adhesive Application for Multi-Wall Packaging Manufacturing

Pollutant	Achieved in Practice or contained in the SIP	Technologically Feasible	Alternate Basic Equipment
VOC	adhesives with a VOC content of <= 0.2 lb/gal (excluding water and exempt compounds) for the adhesion of plastic film to porous material	Capture and thermal incineration Capture and carbon adsorption	
	adhesives with a VOC content of <= 0.13 lb/gal (excluding water and exempt compounds) for the adhesion of porous materials		

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

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SOx

Best Available Control Technology (BACT) Guideline 4.9.10 A

Emissions Unit: Adhesive Application for Multi-Wall Packaging Equipment Rating: 6,231 lb-adhesive/day

Facility: Exopack, LLC

References: ATC #C-264-14-0; # 1040496

Location: Date of Determination: 11/18/2004

Pollutant BACT

CO BACT NOT TRIGGERED

NOx BACT NOT TRIGGERED
PM10 BACT NOT TRIGGERED

BACT NOT TRIGGERED

Adhesives with a VOC content of <= 0.2 lb/gal (excluding water and exempt compounds) for the adhesion of plastic

VOC film to paper material Adhesives with a VOC content of <= 0.13 lb/gal (excluding water and exempt compounds) for the adhesion of paper materials

BACT Status Comment

Achieved in Practice

The following alternate basic equipment was not cost effective capture and thermal incineration; capture and carbon adsorption

Best Available Control Technology (BACT) Guideline 4.9.11*

Last Update: 11/3/2005

Adhesive Application Operation - Bonding of Fiberglass Boat Hulls and Decks, Non-Atomizing Application

Pollutant	Achieved in Practice or contained in the SIP	Technologically Feasible	Alternate Basic Equipment
VOC	use of adhesives with VOC content of 80 grams/liter or	1. VOC capture and incineration	
	less (less water and exempt compounds)	2. VOC capture and carbon adsorption	
		3. use of low VOC content adhesives	
		with VOC content of 50 grams/liter or	
		less (less water and exempt compounds)	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

Best Available Control Technology (BACT) Guideline 4.9.12*

Last Update: 9/22/2006

Corrugated Box Gluer

Pollutant	Achieved in Practice or contained in the SIP	Technologically Feasible	Alternate Basic Equipment
	use of adhesives with a VOC content (less water and exempt compounds) not	capture of VOCs and thermal or catalytic oxidation	
	exceeding 0.044 lb/gal	capture of VOCs and carbon absorption	
		3) capture of VOCs and regenerative thermal oxidizer	
		use of adhesives with a VOC content (less water and exempt compounds) not exceeding 0.021 lb/gal	

Replaces BACT 4.7.3

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

BACT Guideline Page 1 of 1

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Best Available Control Technology (BACT) Guideline 4.9.12 A

Emissions Unit: Corrugated Box Gluer **Equipment Rating:**

< or = 54.7 lb-VOC/day

Facility:

International Paper Corporation

References:

C-2610-12-1, '-15-0

Location:

Hanford

Date of Determination:

9/22/2006

Pollutant

BACT

CO BACT NOT TRIGGERED

NOx BACT NOT TRIGGERED PM10 BACT NOT TRIGGERED

BACT NOT TRIGGERED SOx

VOC

Use of adhesives with a VOC content (less water and exempt compounds) not exceeding 0.021 lb/gal

BACT Status

Technologically Feasible BACT

The following technologically feasible options were not cost effective

1) capture of VOCs and thermal or catalytic oxidation; 2) capture of VOCs and carbon absorption; and 3) capture of VOCs and regenerative thermal oxidizer

Comment

Best Available Control Technology (BACT) Guideline 4.9.13*

Last Update: 1/30/2015

Corrugated Cardboard Manufacturing (Corrugator)

Pollutant	Achieved in Practice or contained in the SIP	Technologically Feasible	Alternate Basic Equipment
VOC	Steam Conditioning of Paper - 8 lb-VOC/10^6 sq ft	VOC Capture and Theremal/Catalytic Incineration	
	Adhesives - 0.015 lb- VOC/gal (less water and exempt compounds)	2. VOC Capture and Carbon Adsorption	

BACT is the most stringent control technique for the emissions unit and class of source. Control techniques that are not achieved in practice or contained in s a state implementation plan must be cost effective as well as feasible. Economic analysis to demonstrate cost effectiveness is required for all determinations that are not achieved in practice or contained in an EPA approved State Implementation Plan.

BACT Guideline Page 1 of 1

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Best Available Control Technology (BACT) Guideline 4.9.13 A

Emissions Unit: Corrugator

Equipment Rating:

Facility:

Pacific Southwest Container

References:

ATC # N-3606-31-0; Project # 1130130

Location:

Pollutant

BACT

VOC

 $Steam\ conditioning\ of\ paper\ -\ 8\ lb\ -VOC/10^6\ square\ feet;\ Adhesives\ -\ 0.015\ lb\ -VOC/gal\ (less\ water\ and\ exempt)$

compounds)

BACT Status

Comment

Achieved in Practice

Appendix B Cost Analysis

COST EFFECTIVENESS ANALYSIS FOR THERMAL INCINERATION

This cost effectiveness analysis was performed using EPA's OAQPS Control Cost Manual EPA publication no. 450/3-90-006

FACILITY NAME: VSS Counter Tops 1640 Wilbuer Way PERMIT NO.: 24317

EQUIPMENT DESCRIPTION: Adhesives Application Operation

VOC	Parameters
	1.00 - 6

VOC of concern	Toluene
Molecular weight of VOC (see Control Cost Manual, p 3-63)	92.13
Heat of combustion (Btu/lb - see Control Cost Manual, p 3-63)	17,601
Heating value of VOC (Btu/scf)	4,074
Emission rate (lbs/hr - inlet)	1.93
Inlet concentration (ppm)	17

Gas Parameters

Total gas flow rate (scfm - inlet)	8000
Total gas pressure (psi - inlet)	14.7
Inlet gas temperature (deg F)	71

Equipment Parameters

Level of energy recovery (0%, 35%, 50% or 70%)	70%
Control efficiency (%)	90.0%
Equipment life (years)	10

Operating Parameters

Hours per day	8
Days per week	5
Weeks per year	52
Shifts per day	2

Incinerator Parameters

Volumetric heat of combustion of effluent (Btu/scf)	0.07
Heat of combustion per pound of effluent (Btu/lb)	0.93
Temperature Required for incineration (deg F)	1,500.00
Gas temperature at exit of pre-heater (deg F)	1,071.30
Effluent gas temperature (deg F)	499.7

Electricity Usage

Price of electricity (\$/kWh)	\$0.1124
System fan (kWh/yr)	61,651.20
Total Power Used (kWh/yr)	61,651.20

Gas Usage

Price of gas (\$/1000 cu.ft.)	\$6.41
Auxiliary fuel required (scfm)	87.58

CAPITAL COST

CAPITAL COST	-
Direct Costs:	
Incinerator Auxiliary equipment (if not included above) Equipment Cost (A)	\$110,000 \$0 \$110,000
Instrumentation (0.1A if not included above) CA Sales taxes (0.085) Freight (0.05A) Total Equipment Cost (B)	\$11,000 \$9,350 \$5,500 \$135,850
Direct Installation Costs:	
Foundation & Supports (0.08B) Handling & erection (0.14B) Electrical (0.04B) Piping (0.02B) Insulation for duct work (0.01B) Painting (0.01B) Direct Installation Cost	\$10,868 \$19,019 \$5,434 \$2,717 \$1,359 \$1,359 \$40,755
Site preparation Facilities & buildings	\$0 \$0
Total Direct Costs	\$176,605
Indirect Costs (installation)	
Engineering (0.10B) Construction & field expenses (0.05B) Contractor fees (0.10B) Start-up (0.02B) Performance test (0.01B) Contingencies (0.03B)	\$13,585 \$6,793 \$13,585 \$2,717 \$1,359 \$4,076
Total Indirect Costs	\$42,114
TOTAL CAPITAL INVESTMENT	\$218,719

ANNUAL COST

Direct Annual Costs Operating Cost Operator (@ \$15.19/hr & .5 hr per shift) \$3,949.40 Supervisor (15% of operator) \$592.41 Operating materials \$0.00 Maintenance Labor (@17.77/hr & .5 hr per shift) \$4,620.20 Material (same as labor) \$4,620.20 Utilities Price of electricity (\$/kWh) \$0.11 Price of gas (\$/1000 cu.ft.) \$6.41 Electricity (\$/yr) \$6,929.59 Natural Gas (\$/yr) \$70,062.35 **Total Direct Costs** \$90,774.16 Indirect Annual Costs Overhead \$8,269.33 Administrative charges \$4,374.37 Property taxes \$2,187.19 Insurance \$2,187.19 Interest rate (%) 4% Equipment life (years) 10

CRF

Capital recovery

Capital Recovery Inflation Adjustment

Total Indirect Costs

TOTAL ANNUAL COST						\$126	6,735.47
		 ****	200000	10000000	93344944	 THE PARTY OF THE P	,,,,,,,,,

Annual Cost (\$/yr) \$126,735.47
Annual Emissions Reductions (tons/yr) 7.24
(annual emissions based on BACT determination limit for add-

0.0736

\$16,097.68

\$18,943.24

\$35,961.31

COST PER TON OF VOCs REDUCED (\$/ton) \$17,504.90

COST EFFECTIVENESS ANALYSIS FOR CARBON ADSORPTION

This cost effectivene	ess analysis was perform	SIS FOR CARBON AD ned using EPA's OAQPS Contro		
EPA publication no. FACILITY NAME:	450/3-90-006 VSS Counter Tops			
LOCATION:	7640 Wilbuer Way			
PERMIT NO.: EQUIPMENT DESC	24317 RIPTION:	Adhesives Application Oper	ation	
VOC Parameters				
VOC of c				Toluene
	oure VOC (\$/ton) ar weight of VOC (Refer	to Control Cost Manual, pg 3-	63)	100 92.13
Emission	rate (lbs/hr - inlet)			1.93
	centration (ppm) (Refer to Control Cost M	lanual, pg 4-11)		17 0.551
m factor	(Refer to Control Cost N			0.11 0.000255334
Gas Parameters				
	s flow rate (acfm - inlet)			8,000
Total gas	s pressure (psi - inlet)			14.7
Equipment Parame	ters efficiency (%)			90.0%
	on time (hours)			90.0%
	on time (hours)			8
	of adsorbing beds of Desorbing beds			1
Equipme	ent life (years)			10
Operating Paramet				
Hours pe Days per				8 5
Weeks p	er year			52
Carbon Requireme				
			((1.9 lbs VOC/hr)*(0.9)*(8 hours/day)*(5 days/week)*(52	
Controlle VOC Emi	ed VOC Emissions with n ssions BACT add on limit	nax operation (tons/year)	weeks/year))/(2000 lbs/ton)	1.8 4019
Controlle	ed VOC Emissions BACT	add on limit (tons/year)	(5015 lbs/year)*0.9	1.8
	vorking capacity (lb VOC of carbon needed (lbs)	/lb carbon)	(5015 lbs voc)/(0.25 lb VOC/lb carbon)	0.25 14,468
Carbon o	ost		(\$1.5/lb carbon)*(18,054 lbs carbon)	\$21,703
Carbon I	ife (years)			5
Direct Costs:	ed Equipment Cost			
Adsorbe	r and auxiliary equipmer	nt		\$7,800.00
Instrume Sales tax			1% of equipment cost (\$7800)*0.1 (7800)*0.085 (CA sales tax)	\$780.00 \$663.00
Freight			5% of equipment cost (\$7800)*0.05	\$390.00
Purchase	ed Equipment Cost		(\$7800+\$780+\$663+\$390)	\$9,633.00
	stallation costs	Cannister carbon adsorption	n doesn't require site prep and building costs	
	ons & supports & erection			\$ - \$ -
Electrica	I			\$ - \$ -
Piping Insulatio	n			\$ - \$ -
Painting	stallation costs			\$ -
Indirect Costs:	stanation costs			\$ -
Indirect (Engineer	Costs (installation)			
	tion and field expenses			\$ - \$ -
Contract Start-up	or fees		2% of equipment cost (\$9663)*0.02	\$ - \$ 192.66
Performa			1% of equipment cost (\$9663)*0.01	\$ 96.33
Continge Total Inc	ncies lirect Costs		3% of equipment cost (\$9663)*0.03 (\$192.66+\$96.33+\$288.99)	\$ 288.99 \$ 577.98
	pital Investment		(\$9633.00+\$577.98)	\$10,210.98
Interest			(33033.00+3377.38)	0.04
	nt Life (years)			10
	ecovery Factor (CRF) ecovery cost		(\$10210.98*0.1233)	0.1233 \$1,258.92
	ecovery Inflation adjus	tment	\$1258.92*[(1+0.0275)^6]	\$1,481.46
Direct Annual Costs				
Labor wa	ige (\$/hr) hour (hrs/shift)			15.18
	nour (nrs/snirt) r day (shift/day)			0.5 1
days of v	ork per year (days/year)		260
Operator	labor			
		Bureau of Labor Statistics.		
Operator		Occupation Code: 51-9191 (Adhesive Operators)	(\$15.18)*(0.5 hours/shift)*(1 shift/day)*(260 days/year)	\$1,973.40
Superviso				\$0.00
Material Replacer	nent labor		equal to operator costs	\$1,973.40 \$0.00

Utilities		
Electrical Cost		
kW/hp		0.746
hp		10
hours/year		2080
	(Based on District's Avg. Electricity Rate for an Industrial	
kWh price	Operation as approved on 10/17/16)	0.1124
Electrical	(0.746 kw/hp)*(10 hp)*(1,040 hours/year)*(\$0.1124/kwh)	\$1,744.09
Total Direct Annual Costs (without carbon costs)		\$5,690.89
Indirect Annual Costs		
Overhead	60% of maintenance labor and materials	\$2,368,08
Administrative Charges	2% of Total Capital Investment	\$ 204.22
Property Tax	1% of Total Capital Investment	\$ 102.11
Insurance	1% of Total Capital Investment	\$ 102.11
Total Indirect Annual Costs (without Capital Recovery)		\$2,776.52
Ton VOC controlled		1.81
Carbon needed		14,468
Cost of Carbon per year	(13,428 lb carbon)*(\$1.50/lb carbon)	\$21,702.60
Total Annual Costs	(\$1,481.46+\$5,690.89+\$2,776.52+\$21,702.60)	\$31,651.47
Cost of VOC Removal	(\$31,651.47)/(1.8 tons voc)	\$17,501.02
Determination of Maximum Annual VOC Limit Not Requiring Add-on Bac	et	
Annual Direct Operating Cost (without carbon costs)		\$5,690.89
Annual Indirect Operating Cost		\$4,257.98
Carbon working capacity (lb carbon/lb VOC)		0.25
Annual Ib VOC PTE		4019
Annual tons Controlled VOC		1.8
Control Efficiency		0.900
Amount of Carbon Needed		14468.4
Cost of Carbon		\$21,702.60
Total Annual Cost		\$31,651.47
Cost per ton VOC Controlled		\$17,501.02
		717,301.02