

# PERCHLOROETHYLENE DRY CLEANERS



### COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, INS2) ☒	COMPLAINT/DISCOVERY (CI)
RE-INSPECTION (FUI)	ARMS COMPLAINT NO:
AIRS ID#: 1050285 DATE: <u>10142009</u> A	ARRIVE: <u>1240</u> DEPART: <u>1336</u>
FACILITY NAME: A&D CLEANING & LAUNDRY	
<b>FACILITY LOCATION:</b> 1617 E Edgewood Drive	
LAKELAND 33803	
OWNER/AUTHORIZED REPRESENTATIVE: DONAL	LD SLOCUM PHONE: (863)686-2550
CONTACT NAME: Counter Person: Michelle Whittle/ Ow	vner: Donald Slocum PHONE: 863-259-9877
<b>ENTITLEMENT PERIOD:</b> 9/21/2006 / 9/21/2011	
(effective date) (end date)	
PART I: INSPECTION COMPLIANCE STATUS (check	✓ only one box)
☑ IN COMPLIANCE ☐ MINOR Non-COMPLIA	NCE SIGNIFICANT Non-COMPLIANCE
PART II: FACILITY CLASSIFICATION - Rule 62-213.3	600 FAC
PART II: FACILITY CLASSIFICATION - Rule 62-213.3 (check only one box in A)	000 FAC
(check ☑ only one box in A)  A. 1. Existing small area source ☑	2. New small area source
(check ✓ only one box in A)  A. 1. Existing small area source	2. New small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr
(check ✓ only one box in A)  A. 1. Existing small area source	2. New small area source dry-to-dry only, x < 140 gal/yr
(check ✓ only one box in A)  A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91)	2. New small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed on or after 12/9/91)
<ul> <li>(check only one box in A)</li> <li>A. 1. Existing small area source dry-to-dry only, x &lt; 140 gal/yr transfer only, x &lt; 200 gal/yr both types, x &lt; 140 gal/yr (constructed before 12/9/91)</li> <li>3. Existing large area source dry-to-dry only, 140 ≤ x ≤ 2,100 gal/yr</li> </ul>	<ul> <li>2. New small area source dry-to-dry only, x &lt; 140 gal/yr transfer only, x &lt; 200 gal/yr both types, x &lt; 140 gal/yr (constructed on or after 12/9/91)</li> <li>4. New large area source dry-to-dry only, 140 ≤ x ≤ 2,100 gal/yr</li> </ul>
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PART III: GENERAL CONTROL REQUIREMENTS – Rule 62-213.300 FACE  Does the responsible official of the dry cleaning facility:	(check ☑ only one box for each question)
Store perc, and wastes containing perc, in tightly sealed & impervious container	rs? ⊠ Yes □No □N/A
Store perc, and wastes containing perc, in rightly sealed & impervious container     Examine the containers for leakage?	
3. Close and secure machine doors except during loading/unloading?	41
4. Drain cartridge filters in their housing or in sealed containers for at least 24 house prior to disposal?	
5. Maintain solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	
PART IV: PROCESS VENT CONTROLS – Rule 62-213.300 FAC (Refer to Part II-A.14. Classification: page 1 of 4, this form)	
1. If the facility classification is a <b>Existing small</b> area source, no controls are	e required. Proceed to Part V.
<ol> <li>If the facility classification is a <u>New small area source</u>, the machine should condenser. Complete section A. below.</li> </ol>	d be equipped with a refrigerated
3. If the facility classification is a Existing large area source, the machine sh refrigerated condenser or a carbon adsorber. Complete both sections A and must have been installed prior to September 22, 1993	nould be equipped with either a <b>B below.</b> Carbon adsorber
4. If the facility classification is a <u>New large area source</u> , the machine should condenser. Complete both sections A and B below.	d be equipped with a refrigerated
A. Has the responsible official of all existing large area & new sources:	(check ☑ only one box for each question)
1. Equipped all machines with the appropriate vent controls?	
2. Equipped dry-to-dry machines with a closed-loop vapor venting system?	
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	/ □Yes □No ☒ N/A
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly basis?	
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature the condenser exceeded 45° F?	
6. Conducted all temperature monitoring after an appropriate cool-down period after verifying that the coolant had been completely charged?	and 

PA	ART IV: PROCESS VENT CONTROLS - Rule 62-213.300 FAC (continued)	
В.	Does the responsible official of an existing large or new large area source also:	(check ☑ only one box for each question)
1.	Measure and record the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	□Yes □No
2.	Measure and record the washer exhaust temperature at the condenser inlet and outlet weekly?	∐Yes □ No ☑ N/A
	a) Is the temperature differential equal to, or greater than 20° F?	
3.	Measure and record the perc concentration in the exhaust stream weekly at the end of the final drying cycle while the machine is venting to the adsorber, if machines are equipped exclusively with a carbon adsorber?	∐Yes □ No ☒ N/A
	a) Is the perc concentration equal to, or less than 100 ppm?	_
4		
4.	Assure that the sampling port on the carbon adsorber exhaust for measuring perc concentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 duct diameters upstream from any bend,	——————————————————————————————————————
i t	contraction, or expansion; and downstream from no other inlet?	- □Yes □No ⊠N/A
5.	Equip transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	□Yes □ No ⊠ N/A
6.	Route airflow to the carbon adsorber (if used) at all times?	- ☐Yes ☐ No ☒ N/A
	The second state of the se	
PA	ART V: <u>RECORDKEEPING REQUIREMENTS</u> – Rule 62-213.300(3) FAC	(check only one box for
Do	oes the responsible official:	each question)
1.	Maintain receipts for perc purchased?	⊠ Yes □ No
2.	Maintain rolling monthly total of yearly perc consumption?	- ⊠ Yes □ No
3.	Maintain leak detection inspection and repair reports for the following:	
	a) documentation of leaks repaired w/in 24 hrs? or;	⊠ Yes □ No □ N/A
	b) documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	☐ Yes ☐ No ☒ N/A
4.	Maintain calibration data? (for applicable direct reading instruments)	Yes No N/A
5.	Maintain exhaust duct monitoring data on perc concentrations?	Yes No N/A
ll	Maintain a startup/shutdown/malfunction plan?	
7.	Maintain deviation reports?	
	a) Problem corrected?	Yes No X N/A
٦	Maintain a compliance plan, if applicable?	∏Yes ☐ No ☒ N/A

PART VI: <u>LEAK DETECTION AND REPAIRS</u> - Rule 62-213.300 FAC	
Does the responsible official conduct a weekly (for small sources, bi-weekly) leak	(check ☑ only one box for each question)
detection and repair inspection?	ĭ Yes ☐ No
2. Does the facility maintain a leak log?	ĭ Yes □ No
3. Does the responsible official check the following areas for leaks?  a) Hose connections, fittings,     couplings, and valves	☐Yes ☐No ☒ N/A ☒ Yes ☐No ☐N/A ☒ Yes ☐No ☐N/A
, - · · · · · · · · · · · · · · · · · ·	b)
Joseph V. Panetta	0/14/2009
Inspector's Signature  Date of Inspection  Approximate Date  Date of Inspection  Approximate Date  Date of Inspection	ate of Next Inspection
CONNENTS: Visited facility and initially introduced myself to the counter person Miche owner, Mr. Donald Slocum at his home. Ms. Whittle let the owner know I was there then M introduced myself to Mr. Slocum and he stated he would be at the facility in about 15 minut introduced myself, and then I went over the Dry Cleaners Compliance Checklist with Mr. S 2008 and 2009 were observed. Found purchases for Perc documented in the calendar althou were not available during the inspection. I asked Mr. Slocum to Fax copies of the perchloro 07/13/2008, 01/14/2009, 05/21/09, 09/10/09. Mr. Slocum faxed to the office the next day. F seemed to be complete at time of inspection. There was an entry for replacement of a heat e exchanger record was available at time of inspection.  The Perchloroethylene Dry Cleaning Notification was not sent in to the EPA or the Departm Mr. Slocum filled a Perchloroethylene Dry Cleaning Notification out immediately and asked would send another original to EPA registered Mail, and then send a copy of returned receip back in the mail. I told Mr. Slocum I would take the Perchloroethylene Dry Cleaning Notific get back to him. December 15, 2009 it was it was oked to accept the Perchloroethylene Dry	As. Whittle handed the phone to me. I ates. Upon Mr. Slocum's arrival I slocum. Facilities calendars, years 2007, and receipts for the perchloroethylene bethylene receipts for 05/07/0/8, Found that documentation in calendars exchanger on 08/29/2009. The heat ment of Environmental Protection. The definition of the could take it with me and then he apt to us when he gets the return receipt fication present this to the Department and

Gave Mr. Slocum ARMs facility printout (has date GP expires on it-Let Mr. Slocum know the registration form needs to be in Tallahassee at least 30 days prior to current GP expiring), Also gave Mr. Slocum a calendar, a Perc Fact Sheet, a copy of 40CFR-63.320, a guidelines printout for handling separator water, a guide to hazardous waste in a dry cleaners and a Dry Cleaners Compliance Assistance Brochure.



# Florida Department of Environmental Protection

Southwest District Office

### FIELD WARNING NOTICE

Name / Owner / Operator: Donald SLocum
Address: 1617 E. Edgewood DRIVE, Lakknd FL 33803
Location/Source: A &D CLEANING And Laundry
Permit Number: 1050285 Permit Exp. Date: 9/21/201 Date and Time: INSPECTION 10/14/09
The purpose of this notice is to advise you of possible violations of law for which you may be responsible, and to seek your cooperation resolving the matter. Florida Department of Environmental Protection (DEP) personnel conducted a field inspection on the date listed above the location described above. Florida DEP personnel observed the following, which indicates that a violation of Florida Statutes and Rules may exist at the above described facility:  (For example, Where was the activity observed? How was it discovered? Who provided information to the inspector
Observations: The Inspection of Your facility on 10/14/2009 found that the
quirment of Submitting a notification of Compliance starter by a
sponsible official to a delegated state Authority per EPA Rule 63.324(4). Lso No Start of , Start Down and Malfunction Productions available during inspection
USO NO START AP IS HOT DOWN and Maltune How Procedures Available during inspection.  NOCEDUSE, Submitted 10/21/2009 Rule or Statute Relevant to Observations  Permit Condition No.
Unconfined Particulate Matter. Rule 62-296.320(4)(c)1, Florida Administrative Code (F.A.C.), provides that no person shall cause, let, permit, suffer or allow the emission of unconfined particulate matter from any activity, without taking reasonable precautions to prevent such emissions.
Operating Without a Permit. Rule 62-210.300, F.A.C., provides that, unless exempted from permitting or unless specifically authorized, the owner or operator of any facility or emissions unit which emits or can reasonably be expected to emit any air pollutant shall obtain an appropriate permit from the Department.
Violation of Permit Condition(s). Rule 62-4.160(1), F.A.C., The terms, conditions, requirements, limitations and restrictions set forth in this permit, are "permit conditions" and are binding and enforceable pursuant to Sections 403.141, 403.727, or 403.859 through 403.861, F.S.
Objectionable Odor. Rule 62-296.320(2), F.A.C., provides that no person shall cause, suffer, allow or permit the discharge of air pollutants which cause or contribute to an objectionable odor.
Excessive Visible Emissions. Rule 62-296.320(4)(b)1., F.A.C., provides that no person shall cause, let, permit, suffer or allow to be discharged into the atmosphere the emissions of air pollutants from any activity, the density of which is equal to or greater than 20 percent opacity.
Open Burning. With few exceptions, Rule 62-296.320(3), F.A.C., prohibits open burning in connection with industrial, commercial, or municipal operations.
Constructing Without a Permit. Rule 62-4.210, F.A.C., provides that no person shall construct any installation or facility which will reasonably be expected to be a source of air or water pollution without first applying for and receiving a construction permit from the Department.
Other. Note: Perc Notification Compliance State Submitted to me during the Inspection.
The activities observed during the Department's field inspection and any other activities at your facility that may be contributing to violations of the above-described statutes or rules should be ceased. The operation of a facility in violation of state statutes or rules may result in liability for damages and restoration, and the administrative imposition of penalties up to \$10,000.00 pursuant to Section 403.121, Florida Statutes (F.S.), or the judicial imposition of civil penalties up to \$10,000.00 per violation per day pursuant to Sections 403.141 and 403.161, F.S.  You are requested to contact  at the address or telephone number below within fifteen (15) days of receipt of this below within fifteen (15) days of receipt of this part of an account investigation and the contract.
Received by:    Section 120.57(5), F.S. We look forward to your cooperation in completing the investigation and resolution of this matter.    Issued / Posted by:
Print: Donald SLocum Print: Joseph Rane Ha
ritle: Responsible Official

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OROFTHYLENE (Perc) Dry Cleaning Notification to EPA & FLD		rere ary cleaning taointy sna	atus providing the tollowing ii
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1050285003A6 The name and address of the owner or operator; AIRS ID Number:

Name of the owner or operator of the dry cleaning facility U Siocum

Mailing address of the owner or operator of the dry cleaning facility 675 Bear creek Dr

Zip Code Mailing address line 2 Barlow

The address (that is, physical location) of the dry cleaning facility;

A & O Cleaning & Lound of the Ary cleaning facility

4ddress of the dry cleaning facility (physical location) Edgo wood

33803 Zip Code Address line 2 La Keland

Air Toxics and Monitoring Branch Atlanta, Georgia 30303-8960 61 Forsyth Street SW By Registered Mail Send to: USEPA Region 4

Is the Perc dry cleaning machine located in a building with no other tenants, Is the Perc dry cleaning machine located in a building with a residence(s), even if the residence is vacant at the time of this notification? Yes leased space, or owner occupants? Check one: 1 10

) No Check one:

Is the Perc dry cleaning operation a major or area source?

Major Source: Perc consumption is greater than 2100 gallons/year CArea Source: Perc consumption is 2100 gallons/year or below

How much Perc did you buy over the last 12 months?) The yearly Perc solvent consumption: \_

Is the Perc dry cleaning operation in compliance with each applicable requirement of the Federal Standard of 40 CFR §63.322?

No VYes Check one:

All information contained in this statement is accurate and true.

Signature of the Responsible Official for the dry cleaning facility

Bureau of Air Monitoring and Mobile Sources 2600 Blair Stone Road, MS #5510 Fallahassee, Florida 32399-2400 General Permits Section

Florida Department of Environmental Protection

And to:

DISCLAIMER: You are required by rule to provide the above information; however, this form is not required and is only provided as a compliance tool

### Suprema 750 Start Up Procedures

- 1: Check around machine for any perc leaks. If any are found report to owner And do not proceed. If none are seen proceed to #2
- 2: Empty Air Filter & Button Trap. All lint etc. to be place in hazardous waste Container.
- 3: Turn on Dry Cleaning Machine, Chiller, Air Compressor, and Exhaust Fan at Breaker Box
- 4: Turn on on-off switch on front of machine.
- 5: Again look for any perc leaks. If any found report it to owner and do not Proceed. If none are found proceed with the dry cleaning.

## Suprema 750 Shut Down procedures

- 1: Turn off on-off switch on front panel.
- 2: Turn off breakers for Dry Cleaning Machine, Chiller, Air Compressor, and Exhaust Fan.
- 3: Look for any sign a perc leak had developed. If leak detected report to owner.

# Suprema 750 Malfunction Procedures

Everyone must be alert to any malfunction of the Dry Cleaning Machine.

If a perc leak is detected IMEDIATELY turn machine off either by the front panel switch or the circuit breaker, whichever is closer. Notify the owner immediately.

Near the end of the dry cycle the outlet temperature must be below 45 degrees. If not do not start a new load until the problem is resolved.

If the machine stops in mid cycle check the breaker and if tripped, after a short delay turn the breaker back on. If it immediately trips again call for service.

If the machine stops tumbling mid cycle check the reset on the motor control for the wash cycle. Open top front cover and reset. If it still doesn't run call for service.

### Panetta, Joe

From:

anndonslocum@juno.com

Sent:

Tuesday, October 27, 2009 10:23 AM

To:

Panetta, Joe

Subject:

Dry Cleaning Procedures.

Attachments:

DC Start up.doc; DC Shut Down.doc; DC Malfunction.doc

Joe

I am not sure what all you expect in these procedures, but here is what I have.

Donald Slocum

A&D Cleaning & Laundry

House Rescue Bill Passed

\$133,000 mortgage under \$679/mo. Compare rates and save!

 $\underline{http://thirdpartyoffers.juno.com/TGL2141/c?cp=Y7otr1lDKeqyMFdQhRwYDAAAJ1ACqzOC-performance.}$ 

Yev7WSN4Rm-

1617 E EDGEWOOD DR LAKELAND FL 33803-3312 (863)686-2550 Fax (863)533-6665

BILLING ADDRESS: 675 BEAR CREEK DR BARTOW FL 33830-3220

October 15, 2009

Fax: 813-632-7668

Att: Joe Panetta

Here are the invoices you ask for.

Don Slocum

# F.G. MANUFACTURING

Frank Gossy 6605 Lunn Rd. LAKELAND, FL 33811 (863) 646-6779

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F.G. MANUFACTURING Frank Gossy 6605 Lunn Rd. LAKELAND, FL 33811 (863) 646-6779

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A & D CLEANING 1617 E EDGEWOOD DR LAKELAND, FL 33803-3312

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			<u> </u>

### SPECIAL MOTRUCTIONS

(863) 686-2550

GUANTITY	TIME	DESCRIPTION	HW		UNITERICE	1	TOTAL
1.0	DR	TETRACHLOROETHYLENE (RQ 100 LBS.), 6.1, UN-1897, PG-III PERC "DOWPER" - 15-GAL DRUM " TOTAL H-M WEIGHT"	*HM*		210 210	lbs lbs	
1.0 4.0	DR EA	PERC *DOWPER* - 15-GAL DRUM PURITAN CARBON CORE FILTERS 4/CASE	*#M*		262.50 25.99	Y	262.50 103.96
		SUBTOTAL SALES TAX ENVIRONMENTAL TAX ENVIRONMENTAL TAX FUEL/REGCOM TOTAL		*			366.46 25.65 .89 75.00 4.00 472.00
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This is certify that the above named materials are properly classified, described packaged, marked and labeled, gut are in proper condition for transportation, encording to applicable requirement of the Department of Transportation.

THIS IS YOUR INVOICE PLEASE CHECK CAREPULLY MAKE CERTAIN ACLITEMS LISTED ARE RECEIVED. TO PEU MONTREGERVICE CHARGE UN PAST DUP BALANCES. PURCHASER AGREES TO PAY ANY COLLECTION COST INCLUDING REASENABLE ATTORNEY EERS JUCURHED DY THE SELLER ON OR INCLUENCHALANCH



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6401 BADGER DRIVE SUITE 200 TAMPA, FLORIDA 30610 (813) 623-3553 (800) 282-2924 FAX (813) 623-3558

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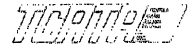
### SPECIAL INSTRUCTIONS

(863) 686-2550

WANTETY	UNIT	DESCRIPTION	HW	134.5	UNIT PRIC	e in i	TOTAL
1.0	DR	TETRACHLOROETHYLENE (RQ 100 LBS.), 6.1, UN-1897, PG-III PERC *DOWPER* - 15-GAL DRUM * TOTAL H-M WEIGHT *	*HM*		210 210 210	lbs lbs	
1.0 4.0 4.0 1.0	DR EA GL CS	PERC *DOWPER* - 15-GAL DRUM PURITAN CARBON CORE FILTERS 4/CASE/ PHENIX LIQUID STARCH - 1-GAL 4/CS PLASTIC HGR #6212RE CLR/12"PAD 200C	•HM•	· .	238.50 <b>25.99</b> 9.00 39.95	Y Y Y Y	238.50 103.96 36.00 39.95
		SUBTOTAL SALES TAX ENVIRONMENTAL TAX ENVIRONMENTAL TAX FUEL/REGCOM TOTAL					418.41 29.28 .89 75.00 4.00 527.58

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THIS IS YOUR INVOICE PLEASE CHECK CARE! ULLY MAKE CERBAIN AUGUTEM SEISTED MEETE ERWEST OF CEER MONTH SERVICE CLARGE ON PAST DUE DAVANCES SAUDIE MASSIE CERBAIN AUGUS (A.M. C. BERLANDE). COST, INCLUDING REASONABLE ATTORNEY FEES, INCLURED BY THE SELLIFICATION DE MASSIES SEARGES



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TERMS	CUSTOMER ORDER NO.	SOLD BY	SHIP VIA
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### SPECIAL INSTRUCTIONS

(863) 686-2550

QUANTITY	UNIT	DESCRIPTION	HN	BO	Linit Price	3/10	TOTAL
1.0	DR	TETRACHLOROETHYLENE (RQ 100 LBS.), 6.1, UN-1897, PG-III PERC *DOWPER* - 15-GAL DRUM * TOTAL H-M WEIGHT *	*HM*		210 210	lbs	
4.0 1.0 1.0 1.0 1.0	EA DR CS CS EA	PURITAN CARBON CORE FILTERS 4/CASE PERC *DOWPER* - 15-GAL DRUM PLASTIC HGR.#6212RE CLR/12"PAD 200C M&B SUIT HANGERS #13GA 500/CS SOGO "1" 1# JAR MSDS SOGO "1" 1# JAR  SUBTOTAL SALES TAX ENVIRONMENTAL TAX ENVIRONMENTAL TAX FUEL/REGCOM TOTAL	*HM*		24.99 238.50 39.95 45.99 15.99 .00	Y	99.96 238.50 39.95 45.99 15.99 .00 440.39 30.82 .89 75.00 4.00 551.10

This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation, according to applicable regulations of the Department of Transportation.

THIS IS YOUR INVOICE-PLEASE CHECK CARGEULLY MAKE GERMINALL TEMS LISTED ARE HECEIVED, 17/7 PER MONTH SERVICE CHARGE ON PASY DUE BALANGES PURONES ER AS RESTA PAY ANY SOCIED INC. COST, INCLUDING HEASTANABLE ATTORNEY FEEST INCURRENCEY, WILL SERVIRT OR DEGINOUS IT WAT ANGES



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TERMS	CUSTOMER ORDER NO.	SOLD BY	SHIP VIA		
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### SPECIAL INSTRUCTIONS

(863) 686-2550

QUANTITY	UNIT	DESCRIPTION	НМ	во	UNIT PRICE	v	TOTAL
1.0	DR	TETRACHLOROETHYLENE (RQ 100 LBS.) 6.1, UN-1897, "PG III" PERC *DOWPER* - 15-GAL DRUM * TOTAL H-M WEIGHT *	*HM*	. 47 -	210 210	ibs Ibs	Total a recommendation of the second
1.0 4.0 1.0 1.0	S A R S S S S S S S S S S S S S S S S S	M&B 18" WHITE ULTIMATE SHIRT-500/CS PURITAN CARBON CORE FILTERS 4/CASE PERC "DOWPER" - 15-GAL DRUM M&B 18" WHITE ULTIMATE SHIRT-500/CS ABOVE DEL. BY JAY  SUBTOTAL SALES TAX ENVIRONMENTAL TAX ENVIRONMENTAL TAX FUEL/REGCOM TOTAL	*HM*		33.99 24.99 217.50 33.99	Y Y Y	33.99 99.96 217.50 33.99 385.44 26.98 .89 75.00 4.00 492.31

This is to certify that the above named materials are properly classified, classified, classified, classified, marked and labeled, marked and labeled, marked in proper condition for transportation, according to applicable rebulations of the Department of Transportation THIS IS YOUR INVOICE PLEASE CHECK CAREFULLY MAKE CERTAIN ALL ITEMS LISTED ARE RECEIVED. IT AS PER MONTH SERVICE CHANGE ON PAST DUE BALANCES. PURCHASER AGREES TO PAY ANY COLLECTION COST, INCLUDING REASONABLE ATTORNEY FEES, INCURRED BY THE SELLER ON DELINQUENT RALANCES.



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TERMS	CUSTOMER ORDER NO.	SOLD BY	SHIP VIA		
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### SPECIAL INSTRUCTIONS

(863) 686-2550

QUANTITY	UNIT	DESCRIPTION	НМ	во	UNIT PRICE		TOTAL
1.0	DR	TETRACHLOROETHYLENE (RQ 100 LBS.) 6.1, UN-1897, "PG III" PERC *DOWPER* - 15-GAL DRUM * TOTAL H-M WEIGHT *	*HM*		210 210	lbs lbs	
2.0	CS DR	M&B 18" WHITE ULTIMATE SHIRT-500/CS PERC *DOWPER* - 15-GAL DRUM	'HM'		28.99 217.50	Y	57.98 217.50
		SUBTOTAL SALES TAX ENVIRONMENTAL TAX ENVIRONMENTAL TAX FUEL/REGCOM TOTAL		1 29%			275.48 19.28 .89 75.00 4.00 374.65
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This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation, according to applicable regulations of the Department of Transportation.

THIS IS YOUR INVOICE-PLEASE CHECK CAREFULLY-MAKE CERTAIN ALL ITEMS LISTED ARE RECEIVED. 199% PER MONTH SERVICE CHARGE ON PAST DUE BALANCES. PURCHASER AGREES TO PAY ANY COLLECTION COST INCLUDING REASONABLE ATTORNEY FEES, INCURRED BY THE SELLER ON DELINQUENT BALANCES.



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