



City of Cleveland  
Frank G. Jackson, Mayor

Department of Public Health  
Division of Air Quality  
1925 St. Clair Avenue  
Cleveland, Ohio 44114-2080  
216/664-2297 • Fax: 216/420-8047  
www.clevelandhealth.org

**SERVING OHIO EPA AS AGENCY 13  
FOR CUYAHOGA COUNTY**

**CERTIFIED MAIL 7002 2030 0001 1808 4314  
RETURN RECEIPT REQUESTED**

January 11, 2008

Mr. Chiho Ma  
Kingsbury Cleaners  
16608 Van Aken Blvd.  
Shaker Heights, OH 44120

**FACILITY ID: 13-18-52-8145  
Notice of Violation**

Dear Mr. Ma:

On January 7, 2008, the Cleveland Division of Air Quality (CDAQ) inspected Kingsbury Cleaners (Kingsbury) located at 16608 Van Aken Blvd. in Shaker Heights. This letter serves as notification that you are operating sources in violation of the following applicable air statutes, air regulations, or air permit conditions.

Kingsbury's operation of emission unit (EU) D001 is in violation of PTI#13-03896, Title 40 of the Code of Federal Regulations (CFR) Part 63 Subpart M, the Ohio Revised Code (ORC) 3704.05 (C) & (G) and the Ohio Administrative Code (OAC) Rule 3745-21-09 (AA) (1).

During the compliance inspection CDAQ detected a door gasket leaking perchloroethylene (perc) on EU D001 utilizing a halogenated hydrocarbon detector.

This is a violation of EU D001 Special Terms and Conditions of PTI#13-03896, Part II (B) (3) Operational Restrictions and OAC Rule 3745-21-09 (AA) (1) (e) which provides the following:

(1) Except where exempted under paragraph (AA) (2) of this rule, no owner or operator of a perchloroethylene dry cleaning facility may cause, allow or permit the cleaning of articles in perchloroethylene on or after June 14, 1991 unless the following requirements are met:

(e) All equipment must be maintained so as to prevent the leaking of perchloroethylene liquid and prevent perceptible vapor leaks from gaskets, seals, ducts, and related equipment. Any equipment which is leaking perchloroethylene liquid or has a perceptible vapor leak shall not be operated until the leak is repaired.



This is also a violation of 40 CFR Part 63 Subpart M Section 63.322 Standards (k), which provides the following:

The owner or operator of a dry cleaning system shall inspect the system weekly for perceptible leaks while the dry cleaning system is operating. Inspection with a halogenated hydrocarbon detector or PCE gas analyzer also fulfills the requirement for inspection of perceptible leaks. The following components shall be inspected:

- (1) Hose and pipe connections, fittings, couplings, and valves;
- (2) Door gaskets and seatings;
- (3) Filter gaskets and seatings;
- (4) Pumps;
- (5) Solvent tanks and containers;
- (6) Water separators;
- (7) Muck cookers;
- (8) Stills;
- (9) Exhaust dampers;
- (10) Diverter valves; and
- (11) All Filter housings.

(l) The owner or operator of a dry cleaning facility with a total facility consumption below the applicable consumption levels of section 63.320(d) or (e) shall inspect the components listed in paragraph (k) of this section biweekly for perceptible leaks while the dry cleaning system is operating.

(o) Additional requirements:

(1) The owner or operator of a dry cleaning system shall inspect the components listed in paragraph (k) of this section for vapor leaks monthly while the component is in operation.

(i) Area sources shall conduct the inspections using a halogenated hydrocarbon detector or PCE gas analyzer that is operated according to the manufacturer's instructions. The operator shall place the probe inlet at the surface of each component interface where leakage could occur and move it slowly along the interface periphery.

In addition, EU D001, pursuant to the operational restrictions of PTI #13-03896 and OAC Rule 3745-21-09 (AA) (1) (e), shall not be operated until the leak is repaired.

Also, during the compliance inspection CDAQ discovered that Kingsbury Cleaners has failed to record weekly visual inspections since 2003.

This is a violation of the Special Terms and Conditions of PTI#13-03896, Part II (C) (3) (d) and (f) Monitoring and/or Recordkeeping Requirements, which provides the following:

(3) The following records shall be kept on site in a log for a period of not less than 5 years, and shall be made available upon request:



- (d) The results of all visual inspections, including the dates when the dry cleaning system components are inspected for leaks and the name or location of dry cleaning system components where leaks are detected.
- (f) The results and dates of all equipment monitoring required by the permit.

This is also a violation of OAC Rule 3745-21-09 (AA), Perchloroethylene dry cleaning facility, which provides the following:

- (3) Compliance with paragraph (AA)(1)(e) of this rule shall be determined by means of visual inspection of the following components:
  - (a) Hose connections, unions, couplings, and valves;
  - (b) Machine door gaskets and seatings;
  - (c) Filter head gasket and seating;
  - (d) Pumps;
  - (e) Base tanks and storage containers;
  - (f) Water separators;
  - (g) Filter sludge recovery;
  - (h) Distillation unit;
  - (i) Diverter valves;
  - (j) Saturated lint from lint basket; and
  - (k) Cartridge filters.

(4) Each owner or operator of a perchloroethylene dry cleaning facility shall maintain the following records in a readily accessible location for at least three years and shall make these records available to the director or an authorized representative of the director at any reasonable time:

- (b) A record of the results of visual leak inspections conducted in accordance with paragraph (AA) (3) of this rule.

This is also a violation of 40 CFR 63.324 Reporting and Recordkeeping requirements, which provide the following:

- (3) The dates when the dry cleaning system components are inspected for leaks, as specified in section 63.322 (k), (l), or (o) (1), and the name or location of dry cleaning system components where leaks are detected.

Also, during the compliance inspection CDAQ discovered that Kingsbury Cleaners has failed to record the amount of clothes being dry cleaned.

This is a violation of the monitoring and recordkeeping requirements of PTI#13-03896, Part II (C) (4) (b), which provides the following:

- (4) The following records shall be kept for a period of not less than three years:
  - (b) The amount of fabric dry cleaned with perchloroethylene, from January 1 to December 31, of each year, in pounds.



This is also a violation of OAC Rule 3745-21-09 (AA) (4) (d), which provides the following:

(4) Each owner or operator of a perchloroethylene dry cleaning facility shall maintain the following records in a readily accessible location for at least three years and shall make these records available to the director or an authorized representative of the director at any reasonable time:

(d) The annual usage of perchloroethylene, in gallons, and the annual amount of fabric dry cleaned with perchloroethylene in pounds.

In addition, Kingsbury Cleaners is in violation of the ORC 3704.05 (C) & (G) Prohibited Acts, which provides the following:

(C) No person who is the holder of a permit issued under division (F) or (G) of section 3704.03 of the Ohio Revised Code shall violate any of its terms and conditions.

(G) No person shall violate any order, rule, or determination of the director issued, adopted, or made under this chapter.

Unless you undertake some type of corrective action with respect to the above noted violations, you will remain in non-compliance. CDAQ requests that Kingsbury Cleaners immediately discontinue operation of EU D001 until the dry cleaner door gasket has been replaced and submit a copy of the invoice for the part and any work done to replace it. In addition, CDAQ requests submittal of a corrective action plan showing how Kingsbury Cleaners will record weekly visual inspections and the amount, in pounds, of clothes being dry cleaned to the following enforcement representative:

Linda Kimmy  
Cleveland Division of Air Quality  
1925 St. Clair Avenue NE  
Cleveland, Ohio 44114-2080

Your written response to this letter must be received by CDAQ within fourteen (14) days of your receipt of this letter. If there is insufficient time to correct the alleged violations within this timeframe, your response must include a timeline for correcting the alleged violations.

Violations of Ohio air pollution laws and /or permit terms and conditions are subject to the penalties stipulated in Ohio Revised Code Section 3704.99(A), which allows fines of not more than twenty-five thousand dollars or imprisonment for not more than one year, or both, for each violation.

Free assistance with state and/or federal regulations, rules, laws or permit conditions can be provided at no charge through Ohio EPA Office of Compliance Assistance and Pollution Prevention (OCAPP). OCAPP can be contacted at <http://www.epa.state.oh.us/ocapp> or (614) 644-3469 or (800) 329-7518. CDAQ makes no guarantee that the facility will meet the qualifying guidelines established by the OCAPP.



CDAQ issues this letter with Ohio EPA's concurrence. The failure to mention any specific violation does not excuse any violations of local, state and federal laws or regulations regarding air pollution control. Violations of air pollution control laws may be pursued in local court or referred to Ohio EPA or U.S. EPA for further enforcement action. Should you have any questions, please call Linda Kimmy at 216-664-2985. All correspondence with CDAQ must include the Ohio EPA facility identification number for Kingsbury Cleaners: 1318528145.

Sincerely,

George Baker  
Chief of Enforcement, CDAQ

GB/LK

cc: John Paulian, Ohio EPA Central Office  
Lisa Holscher, U.S. EPA Region V  
Facility File and L:\Data\Facilities\1318528145\2008-01-04 NOV

encl: Korean Dry Cleaning Manual

**SENDER: COMPLETE THIS SECTION**

- Complete items 1, 2, and 3 so complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

MR. CHIHO MA  
KINGSBURY CLEANERS  
16608 VAN AKEN BLVD.  
SHAKER HEIGHTS, OH 44120

2. Article Number

(Transfer from service label)

7002 2030 0001 1808 4314

**COMPLETE THIS SECTION ON DELIVERY**

A. Signature

X *Sue Ma*  Agent  Addressee

B. Received by (Printed Name)

C. Date of Delivery

D. Is delivery address different from Item 1?  Yes  
If YES, enter delivery address below:  No

3. Service Type

- Certified Mail  Express Mail
- Registered  Return Receipt for Merchandise
- Insured Mail  C.O.D.

4. Restricted Delivery? (Extra Fee)

Yes

UNITED STATES POSTAL SERVICE



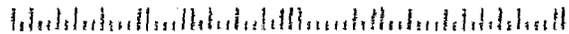
First-Class Mail  
Postage & Fees Paid  
USPS  
Permit No. G-10

CLEVE OH 44114  
23 JAN 2008 PM 3 T

• Sender: Please print your name, address, and ZIP+4 in this box •

Ms. Linda Kimmy  
CLEVELAND DIVISION OF AIR QUALITY  
1925 ST. CLAIR AVENUE NE  
CLEVELAND, OH 44114-2080

.14+202A



1318528145

Ms Linda Kimmy  
Cleveland Division of Air Quality  
1925 St Clair Avenue NE  
Cleveland, Ohio 44114-2080

01-30-2008

Dear Ms Linda Kimmy

I've got a Notice of Violation from CDAQ. Before I receive it I've replaced leaking front door gasket of emission unit D001 by myself. after replaced the new door gasket Mr,Ed Share-sales consultant (440-241-8628)of Laidlaw chemical and soap company-visited to kingsbury drycleaners with perchloroethylene detector and got inspection whole emission unit D001, but there is no leaking at all.

Also I have started to record of weekly visual leaking inspection and daily amount of clothes being dry cleaned.

I'll never miss or fail to record and keep it.

I'll must keep whatever CDAQ want.

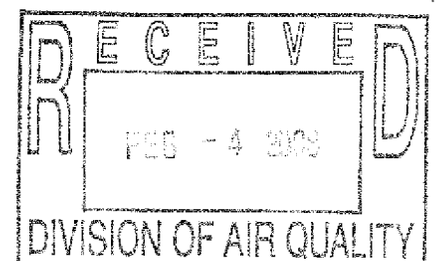
And I've got a OCCAP calendar from you thank you.(it is good for use)

Sincerely,



Chiho Ma  
Kingsbury Cleaners  
16608 van aken blvd  
Shaker Heights OH 44120  
216-921-0500

- Enclosed: 1. Copy of invoice for the part (loading door gasket)  
2. Copy of weekly leaking inspection log and repair records  
3. Copy of poundage and perc purchase log



H.D.PARTS ALL INC.  
 45-08 162nd ST.  
 FLUSHING, NY 11358  
 (718)359-4141  
 Fax(718)359-4140

Sales Invoice No: 168382  
 Date: 01/14/08

Page: 1

Sold To: LATTNER KINGSBURY CLEANERS 16608 VANAKEN BLVD. SHAKER HEIGHTS, OH 44120	Customer No: 2090 Phone No: (216) 921-0500
Ship To:	

Terms: AMEX Salesperson: #3 - HK

Product Code	Loc. #	Item Description	Q'ty	Price	Amount
		SS500	0	0.00	0.00
80.0325	PA21	GSHOPS1TAR 380/400/500 LOADDOOR	1	172.051	172.05
UPS-G		UPS GROUND REQUESTED	1	0.00	0.00
UPS OUT-G		UPS SH IPPED OUT GROUND	1	0.00	0.00

H.D.PARTS ALL  
 45-08 162ND ST  
 FLUSHING, NY 11101

TERMINAL ID: 003030889  
 MERCHANT #: 6314764879

AMEX  
 #XXXXXXXXXXXX1006

SALE  
 BATCH: 000709 INVOICE: 009318  
 DATE: JAN 14, 08 TIME: 13:59  
 AUTH NO: 169835

**TOTAL \$172.05**

Sub-Total:	172.05
Shipping:	0.00
Tax [ 0 ]:	EXEMPT *
<hr/>	
Total:	172.05
AMEX:	172.05

CUSTOMER COPY

In CT Fn Up AIR  
 \$25 CHECK BOUNCE FEE  
 25% RESTOCK-CHARGE/ALL RETURNS

Amount Paid:	0.00
Amount Due:	172.05
Change:	0.00

# EPA Compliance Records

## Section A. Weekly Leak Inspection Log and Repair Records

Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	Date Parts Ordered	Date Parts Received	Date Repaired	Description of Repair
Staff Initials	4/11	4/18	4/25						
<b>Are Components Leaking? Y= Yes, N= No (Circle One)</b>									
Hoses & Pipe connections	(N) Y	(N) Y	(N) Y	N Y	N Y				
Door & Filter Gaskets	N (Y)	(N) Y	(N) Y	N Y	N Y	1-14-08	1-16-08	1-16-08	FRONT DOOR GASKET REPLACED
Pumps	(N) Y	(N) Y	(N) Y	N Y	N Y				
Solvent Tanks	(N) Y	(N) Y	(N) Y	N Y	N Y				
Water Separators	(N) Y	(N) Y	(N) Y	N Y	N Y				
Muck Cooker	(N) Y	(N) Y	(N) Y	N Y	N Y				
Still	(N) Y	(N) Y	(N) Y	N Y	N Y				
Exhaust Dampers	(N) Y	(N) Y	(N) Y	N Y	N Y				
Diverter Valves	(N) Y	(N) Y	(N) Y	N Y	N Y				
Filter Housings	(N) Y	(N) Y	(N) Y	N Y	N Y				
Evaporator/Mister	(N) Y	(N) Y	(N) Y	N Y	N Y				
Method of Inspection <small>Circle P for Feel, Sight or Smell, or D for Detector (circle one)</small>	P (D)	P (D)	P (D)	P D	P D				

## Section B. Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Pressure -- Low/High (required if gauges present) or Outlet temperature (if no pressure gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5
	1	1	1	1	1
Is the pressure in the range specified by the manufacturer's operating instructions or is the temperature less than or equal to 45°F (7.2°C)?	(Y) N	(Y) N	(Y) N	Y N	Y N
<b>Carbon Adsorber PERC Concentration Monitoring</b>					
PERC Concentration -- carbon adsorber exhaust (PPMV)					
Is PERC Concentration Less Than 100 PPMV?	Y N	Y N	Y N	Y N	Y N

## Section D. PERC Purchases Running Total

Running Total from last Month	1. 80 (gal)
PERC Purchased in JANUARY 2007	2. 0 (gal)
Subtract Line 2 from Line 1, write result here	3. 80 (gal)
Total gallons of PERC bought this month (log each purchase below)	4. 40 (gal)
Add Lines 3 and 4, write total on Line 5 <b>This is your new 12-Month Running Total</b>	5. 120 (gal)
PERC purchases this month:	
Purchase date	Gallons
01-07-08	40 gal

## Section C. Weekly Solvent and Waste Container Inspection Log

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5
Containers in Good Condition?	(Y) N	(Y) N	(Y) N	Y N	Y N
Containers Closed and No Leaks?	(Y) N	(Y) N	(Y) N	Y N	Y N

# January

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		<b>1</b> <input type="checkbox"/> Calculate Rolling 12 Month Perc Purchases  _____ Pounds of clothes	<b>2</b>  _____ Pounds of clothes	<b>3</b>  _____ Pounds of clothes	<b>4</b> <input type="checkbox"/> Temp. log <input type="checkbox"/> Leak Insp. log <input type="checkbox"/> Haz. Waste log  _____ Pounds of clothes	<b>5</b>  _____ Pounds of clothes
<b>6</b>  _____ Pounds of clothes	<b>7</b>  182 Pounds of clothes	<b>8</b>  142 Pounds of clothes	<b>9</b>  205 Pounds of clothes	<b>10</b>  180 Pounds of clothes	<b>11</b> <input type="checkbox"/> Temp. log <input type="checkbox"/> Leak Insp. log <input type="checkbox"/> Haz. Waste log  132 Pounds of clothes	<b>12</b>  863 22 Pounds of clothes
<b>13</b>  _____ Pounds of clothes	<b>14</b>  198 Pounds of clothes	<b>15</b>  149 Pounds of clothes	<b>16</b>  180 Pounds of clothes	<b>17</b>  185 Pounds of clothes	<b>18</b> <input type="checkbox"/> Temp. log <input type="checkbox"/> Leak Insp. log <input type="checkbox"/> Haz. Waste log  164 Pounds of clothes	<b>19</b>  900 24 Pounds of clothes
<b>20</b>  _____ Pounds of clothes	<b>21</b>  194 Pounds of clothes	<b>22</b>  213 Pounds of clothes	<b>23</b>  193 Pounds of clothes	<b>24</b>  190 Pounds of clothes	<b>25</b> <input type="checkbox"/> Temp. log <input type="checkbox"/> Leak Insp. log <input type="checkbox"/> Haz. Waste log  146 Pounds of clothes	<b>26</b>  955 19 Pounds of clothes
<b>27</b>  _____ Pounds of clothes	<b>28</b>  182 Pounds of clothes	<b>29</b>  196 Pounds of clothes	<b>30</b>  _____ Pounds of clothes	<b>31</b>  _____ Pounds of clothes	_____ Total pounds for month	



Questions? Please call OCAPP at (800) 329-7518

2008



# POUNDAGE AND PERC PURCHASE LOG

WEEKLY CLEANING POUNDAGE RECORD								
MACHINE:	<i>Chap 550</i>				WEEK ENDING:	<i>01/05/08</i>		
LOAD	POUNDS OF DRY CLEANING							Weekly
#	SUN	MON	TUES	WED	THURS	FRI	SAT	Total
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
Total Daily Pounds								

Closed

MONTHLY PERC PURCHASE LOG	
MONTH:	QUANTITY (GALS.)
PREVIOUS PURCHASES THIS MONTH: (Zero or carried forward from last week)	
ADD PURCHASES THIS WEEK:	<i>40 Gals</i>
ACCUMULATED PURCHASES THIS MONTH: (Carry forward to next week or record monthly total on Running 12 Month Perc Purchases Log)	

RUNNING 12 MONTH PERC PURCHASES TOTAL	
MONTH	QUANTITY (GALS.)
January	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	
THIS MONTH	
RUNNING 12 MONTH TOTAL	

Your distributor of PerSec® is:

**BERNZWEIG SUPPLY, INC.**  
 2061 Gehring Avenue  
 Cleveland, OH 44113  
 PHONE: (216) 781-3720

# POUNDAGE AND PERC PURCHASE LOG

WEEKLY CLEANING POUNDAGE RECORD								
MACHINE: <u>Multimatic shop star 580</u>		WEEK ENDING: <u>01/12/08</u>						
LOAD	POUNDS OF DRY CLEANING							Weekly
#	SUN	MON	TUES	WED	THURS	FRI	SAT	Total
1		51	10	50	18	31	22	
2		35	38	25	49	14		
3		12	30	38	33	22		
4		20	12	23	25	15		
5		14	52	16	55	50		
6		50		53				
7								
8								
9								
10								
11								
12								
13								
14								
15								
Total Daily Pounds		182	142	205	190	132	22	863

MONTHLY PERC PURCHASE LOG	
MONTH: _____	QUANTITY (GALS.)
PREVIOUS PURCHASES THIS MONTH: (Zero or carried forward from last week)	
ADD PURCHASES THIS WEEK:	40 Gal
ACCUMULATED PURCHASES THIS MONTH: (Carry forward to next week or record monthly total on Running 12 Month Perc Purchases Log)	

RUNNING 12 MONTH PERC PURCHASES TOTAL	
MONTH	QUANTITY (GALS.)
January	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	
THIS MONTH	
RUNNING 12 MONTH TOTAL	

Your distributor of PerSec® is:

# POUNDAGE AND PERC PURCHASE LOG

WEEKLY CLEANING POUNDAGE RECORD								
MACHINE: <u>SS-500</u>		WEEK ENDING: <u>01/19/2008</u>						
LOAD	POUNDS OF DRY CLEANING							Weekly
#	SUN	MON	TUES	WED	THURS	FRI	SAT	Total
1	48 →		54	55	50	50	24	
2	39 →		11	20	38	16		
3	16		23	16	11	23		
4	18		10	18	18	25		
5	25		51	20	15	50		
6	52			51	53			
7								
8								
9								
10								
11								
12								
13								
14								
15								
Total Daily Pounds		198	149	180	185	164	24	900

MONTHLY PERC PURCHASE LOG	
MONTH: _____	QUANTITY (GALS.)
PREVIOUS PURCHASES THIS MONTH: (Zero or carried forward from last week)	
ADD PURCHASES THIS WEEK:	
ACCUMULATED PURCHASES THIS MONTH: (Carry forward to next week or record monthly total on Running 12 Month Perc Purchases Log)	

RUNNING 12 MONTH PERC PURCHASES TOTAL	
MONTH	QUANTITY (GALS.)
January	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	
THIS MONTH	
RUNNING 12 MONTH TOTAL	

Your distributor of PerSec® is:

# POUNDAGE AND PERC PURCHASE LOG

WEEKLY CLEANING POUNDAGE RECORD								
MACHINE: _____				WEEK ENDING: <u>1/27/08</u>				
LOAD	POUNDS OF DRY CLEANING							Weekly
#	SUN	MON	TUES	WED	THURS	FRI	SAT	Total
1	50 →		50	50	37	45	19	
2	25		38	12	23	22		
3	28		15	18	29	35		
4	23		25	28	30	16		
5	50		35	35	21	28		
6	18		50	50	50			
7								
8								
9								
10								
11								
12								
13								
14								
15								
Total Daily Pounds	194		213	193	190	146	19	955

MONTHLY PERC PURCHASE LOG	
MONTH: _____	QUANTITY (GALS.)
PREVIOUS PURCHASES THIS MONTH: (Zero or carried forward from last week)	
ADD PURCHASES THIS WEEK:	
ACCUMULATED PURCHASES THIS MONTH: (Carry forward to next week or record monthly total on Running 12 Month Perc Purchases Log)	

RUNNING 12 MONTH PERC PURCHASES TOTAL	
MONTH	QUANTITY (GALS.)
January	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	
THIS MONTH	
RUNNING 12 MONTH TOTAL	

Your distributor of PerSec® is:

# POUNDAGE AND PERC PURCHASE LOG

WEEKLY CLEANING POUNDAGE RECORD								
MACHINE: <u>SS-500 Multimatic</u>		WEEK ENDING: <u>02/02/08</u>						
LOAD	POUNDS OF DRY CLEANING							Weekly
#	SUN	MON	TUES	WED	THURS	FRI	SAT	Total
1		35	50					
2		29	38					
3		38	16					
4		30	29					
5		50	21					
6			50					
7								
8								
9								
10								
11								
12								
13								
14								
15								
Total Daily Pounds		182	196					

MONTHLY PERC PURCHASE LOG	
MONTH: _____	QUANTITY (GALS.)
PREVIOUS PURCHASES THIS MONTH: (Zero or carried forward from last week)	
ADD PURCHASES THIS WEEK:	
ACCUMULATED PURCHASES THIS MONTH: (Carry forward to next week or record monthly total on Running 12 Month Perc Purchases Log)	

RUNNING 12 MONTH PERC PURCHASES TOTAL	
MONTH	QUANTITY (GALS.)
January	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	
THIS MONTH	
RUNNING 12 MONTH TOTAL	

Your distributor of PerSec® is: