

DRY CLEANING

Fa	cility ID	Facility Name		Contact								
Please read each section, fill in all spaces, and retain a copy for your records.												
I.	. Amount of dry cleaning solvent (non-perchloroethylene) used during inventory year:											
	Specify solvent type (e.g.: Green Earth, DF-2000, N-propyl bromide):											
	Weight of cloth	nes cleaned (pounds/yea	Solvent use	ed (ga	allons/year):							
**	** ** If perchloroethylene is not used, skip sections II, III and IV											
II.	II. Calculation of perchloroethylene (perc.) emissions Use a separate form for each machine unless the machines are identical.											
	Machine ID:											
	A. Amount Disposed: For machines not using filters or not sending still oil offsite for recycle, enter 0.											
	1. number of s	tandard or split filters		х	0.25 gallons/filter	=		gallons				
	2. number of ju	umbo filters		х	0.5 gallons/filter	=		gallons				
	3. gallons of st	ill oil		х	0.5 gallons/gallon	=		gallons				
	Total gallons di		gallons									
	B. Amount Used: Estimate volumes as closely as you can.											
	1. volume of perc. in machine on January 1of inventory year				tory year	=		gallons				
	2. volume of perc. added to machine during inventory year				ory year	=		gallons				
	3. volume of perc. in machine on December 31 of inventory year				nventory year	=		gallons				
Total gallons used (total = 1 + 2 - 3) =							gallons					
	C. Total Perc. Emitted											
Amount Used (B) - Amount Disposed (A) =							gallons					
 III. Annual Mileage (pounds of clothes cleaned divided by gallons perc. used): pounds (lb.) of clothes can be obtained from your daily or weekly records for the entire year. Gallons of perc. is estimated in (C) above. Example: 84 gallons of perc. used - 7.5 gallons of perc. disposed = 76.5 gallons of perc. daily records show 67 lb. clothes/day x 270 days of operation = 18,090 lb./year (18,090 lb.)/(76.5 gallons) = 236 lb. clothes/gallon perc. (mileage) 												
How did you estimate the weight of clothes cleaned?												
	Annual mileage = (lb. clothes)/(gal. perchloroethylene) =						/ =					
IV	trained opera	chloroethylene Dry Clear tor for the environment please include a copy of	al train	ing c	ourse be sent to the	e Dis	trict. To satisfy this	or each				

Yes	No	On record at APCD?	lf no, why not?	
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