ANNUAL INVENTORY SHEET - SOLVENT MANAGEMENT PLAN - SINGLE MACHINE

Site: RADFORD DRY CLEANERS LTD

Year: 07/08

YES	Complies with Regulations?	Complies	1620	Weight of work required to comply
13.80	Annual result	9	72.40	10
(2/kg)	The state of the s		(kg)	(kg)
= p × 1000 + n		+ 131	= Total b + m	211
p	,		p	900
Annual total of solvent emitted per kg of work processed		of solvent used	Total annual weight of solvent used	Annual Spot Cleaning Correction Factor (see Note 2):
		= Total b	n	
180.0		62.40	5248	Annual totals
15.0	24.96	9.60	3999	July 98
15.0		9.90	506	Лине 08
15.0		0.00	341	May 98
15.0	10.02	180	.179	3.0 prd 48
15.0		9,00	442	March 08
15.0		0.00	338	February 08
15.0	41.08	14,40	35 <u>1</u>	January 08
15.0	41.03	14.40	361	December 97
15.0	36.73	14.40	392	November 97
15.0		0.00	623	October 97
15.0	11.7%	4.80	498	September 97
15.0		0.00	629	August 07
(litres)	(g/kg)	(kg)	(kg)	
months figure us necessary to correspond)	= b × 1000 + u	ь	pt-	
(Use this to check the total for each method of still cleaning against your waste collection notes, adjust the final	Monthly solvent emitted per kg of work processed	Monthly weight of solvent used	Moathly weight of work processed	Month and Year
Estimated still residue				

^{1.} Refer to written explanation of regulations for more details.
2. If solvent borne spot elemens are used, enter either 10kg in the 'Annual Spot Cleaning Factor' or the total weight of the solvent content used, as advised by your Supplier.

^{3.} The ceatre column provides the weight of solvent in grams emitted per kg of work processed (g/kg), this is needed to satisfy the legal requirement.