Site:	Huntington	n											2010 - 2011
Month and Year	Monthly weight of work processed				Monthly weight of solvent used				Monthly	Estimated still residue (Use this to check the total for each method of still			
	· · · · · · · · · · · · · · · · · · ·								solvent				
	a				b				l	cleaning against your waste collection notes, adjust the			
	(kg)				(kg)				= Total b	(litres)			
									× 1000 ÷	(intres)			
	Machine 1	Machine 2	Machine 2 Machine 4		Machine 1 Machine 2 Machine 3 Ma			Mashina 1	Total a (g/kg)	Machine 1	Machine 2	ine 2 Machine 3 Machine 4	
	13687	0	0	0	219.22	0.00	0.00	0.00	16.02	240.0	Maciline 2	Macinie 5	Maciline 4
	0	0	0	0	0.00	0.00	0.00	0.00	10.02	240.0			
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
	0	0	0	0	0.00	0.00	0.00	0.00					
Sub Totals	13687				219.22					240.0			
Annual Spot Cleaning Correctio n Factor (see Note			Total annual weight of work processed		Total annual weight of solvent used						Annual total of solvent emitted per kg of work processed		
1):													
m	n = Total a				p To 4 11					q 1000			
(1)					= Total b + m (kg)						-	$= \mathbf{p} \times 1000 \div$	n
(kg)	(kg) 13687		1	(g) 5.72			A	ual result	(g/kg) 16.49				
6.5				00/	22:	5.72	<u>I</u>		Ann	uai resuit	10.49		
Weight of work required to comply with regulations (kg):			11286						Complies with Regulations?		YES		

<sup>1.</sup> If solvent borne spot cleaners are used, enter either 10kg if using Perc or 6.5kg if using other solvent, or the total weight of the solvent content used, as advised by your Supplier in the 'Annual Spot Cleaning Factor'.