Site:	Huntingdor	1										Year:	2012 - 2013
Month and Year	Annual weight of work processed				Annual weight of solvent used				Annual	Estimated still residue			
									solvent	(Use this to check the total for each method of still			
	a				b				l	cleaning against your waste collection notes, adjust the			
	(kg)				(kg)				$=$ Total b \times	(litres)			
									1000 ÷				
									Total a				
	Machine 1	Machine 2	Machine 3	Machine 4	Machine 1	Machine 2	Machine 3	Machine 4	(g/kg)	Machine 1	Machine 2	Machine 3	Machine 4
O-4.12 C4.12	12407	Δ		Λ	121 02	0.00	0.00	0.00	10.56				
Oct 12 - Sept 13	12497	0	0	0	131.92	0.00	0.00	0.00	10.56	240.0			
Sub Totals	12497				131.92					240.0			
							_		_				
Annual Spot					Total annual weight of solvent used								
Cleaning	Total annual weight of								Annual total of solvent emitted per kg of work processed				
Correction	work processed												
Factor (see Note	work processed									kg of work processed			
1):													
m	n			р					q				
]		= To	= Total a		= Total b + m						$= \mathbf{p} \times 1000 \div$	n
(kg)			(k	(kg)		(kg)						(g/kg)	
6.25			12497		138.17				Annual result			11.06	

Complies with Regulations?

YES

Weight of work required to comply with

regulations (kg):

6909