Site:	Huntingdon Year: 2013-2014												
	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			1	cleaning against your waste collection notes, adjust the				
Month and Year								= Total b ×					
	(kg)				(kg)			1000 ÷	(litres)				
								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
	10509	0	0	0	15.52	0.00	0.00	0.00	1.48	240.0			
Sub Totals	10509				15.52					240.0			

	Annual Spot Cleaning Correction Factor (see Note 1):	Total annual weight of work processed	Total annual weight of solvent used
m	m	n	р
		= Total a	= Total b + m
	(lts)	(kg)	(kg)
	6.5	10509	22.02

(Kg)		
22.02		Annual result
	-	
		Complies with Regulatio

Weight of work required to comply with regulations (kg):	1101
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Annual total of solvent emitted per kg of work processed
q
$= \mathbf{p} \times 1000 \div \mathbf{n}$
(g/kg)
2.10

Complies with Regulations?	YES
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