Site:					Year	•			
Month and Year	Monthly weight of worl	k processed Monthly	weight of solvent used	Monthly solvent emitted per kg of work processed	(Use this to check the total for each method of still cleaning against your waste collection notes, adjust the final months figure as necessary to correspond) (litres)				
	a		b	1					
	(kg)		(kg)	$= \mathbf{b} \times 1000 \div \mathbf{a}$ $(\mathbf{g/kg})$					
jan 16	476		6.40	13.45	46.0				
feb 16	428		4.00	9.35	35.0				
mar 16	444		8.00	18.02	44.0				
	557		10.40	18.67	47.0				
apr 16	455		6.40	14.07	44.0				
may 16					44.0				
jun 16	527		4.80	10.76	39.0				
jul 16	468		8.80 6.40	16.70 13.68	42.0				
aug 16									
sep 16	480		9.60	20.00	44.0				
oct 16	513		9.60	18.71	38.0				
nov 16	418		6.40	15.31	36.0				
dec 16	548		7.20	13.14	45.0				
Annual totals	5760		88.00		502.0				
	n		= Total b						
Annual Spot Cleaning Correction Factor (see Note 1):				Annual total of solvent emitt per kg of work processed					
m		p = Total b + m		$\mathbf{q} = \mathbf{p} \times 1000 \div \mathbf{n}$					
(kg)		(kg)		(g/kg)					
		88.00		Annual result	15.28				
Veight of work required to comply with regulations (kg):	4400	Comp		ies with Regulations?	YES				
If solvent borne spot cleaners are used	, enter either 10kg if using Perc o	or 6.5kg if using other solvent, or the tot	al weight of the solvent cont	ent used, as advised by your Supplier in	the 'Annual Spot Cleaning	Factor'.			