Site: Kleanco Year:

	Monthly weight of work processed					Estimated still residue	
Month and Year			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	
	a		b		1	months figure as necessary to	
					= b × 1000 ÷ a	correspond)	
	(kg)		(kg)		(g/kg)	(litres)	
jan 12	310		-4.00			21.0	
feb 12	318		-4.00			25.0	
mar 12	356		-11.20			28.0	
apr 12	382		-3.20			28.0	
may 12	455		-17.60			52.0	
jun 12	47	75	-10	5.00		58.0	
jul 12	558		-15.20			59.0	
aug 12	46	i5	-18	3.40		55.0	
sep 12	443		-8.00			42.0	
oct 12	490		-24.80			53.0	
nov 12	470		-17.60			58.0	
dec 12	430		-8.80			45.0	
Annual totals	5152		0.00			524.0	
	n		= Total b				
Annual Spot Cleaning Correction Factor (see Note 1):		Total annual weig	ght of solvent used			Annual total of solvent emitted per kg of work processed	
m		p = Total				q 	
(lea)) (k		kg)			$= \mathbf{p} \times 1000 \div \mathbf{n}$	
(kg)					A 1 1	(g/kg)	
					Annual result	0.00	
Weight of work required to comply	0			Complie	es with Regulations?	YES	
with regulations (kg):	Ü			Compiles with regulations.		120	

^{1.} 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