Site: Klo	Cleanco						Year:	2015	
		Monthly weight of work processed		Monthly weight of solvent used		Monthly solvent emitted per kg of work processed	Estimated still resi	al for each	
Month and Year						1	waste collection notes, adjust the final months figure as necessary to		_
		£	ì	b (kg)		$= \mathbf{b} \times 1000 \div \mathbf{a}$	correspond)		\rightarrow
		(k	·g)			(g/kg)			-+
		396		1.60		4.04	24.0		\rightarrow
feb 15		446		8.00		17.94	28.0		
mar 15		443		8.80		19.86	29.0		
apr 15		450		8.80		19.56	27.0		
may 15		470		8.00		17.02	36.0		
jun 15		521		10.40		19.96	55.0		
jul 15		453		2.40		5.30	45.0		
aug 15		567		1.60		2.82	48.0		
sep 15		446		1.60		3.59	42.0		
0ct 15		465		0.80		1.72	45.0		
nov15 dec 15		584		0.80		1.37	59.0		
		462		4.00		8.66	47.0		
Annual totals		5703		56.80			485.0		
		1	n		tal b				
	t Cleaning Correction or (see Note 1):		Total annual weight of solvent used				Annual total of so emitted per kg of processed		
m -			p				q		
			= Total b + m				= p × 1000 ÷ n		
(kg)			(k				(g/kg)		
			56.80			Annual result	9.96		
Weight of work required to comply with regulations (kg):		2840				Complies with Regulations?			
									\Box