

Parrisianne Dry Cleaning Solutions

At a glance: Permit Conditions' taken from the PG notes 6/46 (04):

New & Substantial Changed Installation will mean: Where no dry cleaning machine previously existed and/or where a machine is added or exchanged and emissions are increased.

An Existing installation is one that existed before April 2001

Installation Requirements Perc machines	Notes on Best Practice or Tolerance to be applied	SED Box 2 New & Substantial Changed installation From April 1 st 2001	New or Upgraded Used Machines supplied to an Existing Installation	New or Upgraded Used Machines supplied to an Existing Installation From May 19 th 2005	All existing installations on this date must meet these requirements by 31st October 2007.
Conditions of Permit					
(1) 80kg per Litre performance criteria	Corrected product/solvent	*	New or Upgraded Used totally enclosed machines, supplied to an existing Installation after April 2001 is not considered a New or Substantial changed installation, even if the capacity is increased	*	*
(2) Weekly/ annual Inventory of work + solvent, Waste sent for recovery or disposal		*		*	
(5- 6) Operation training evidence-access to machine hand book		*		*	
(7) Installed in accordance with supplier recommendations (8) Investigate, record abnormal emissions (9) Non-compliance causing danger to health. Operation suspended, reported regulator.		*		*	
(10) Operated with full loads as far as fabrics will allow	Special classifications of fabrics can be applied	*		*	
(11) Spare solvent stored in small containers that allow the whole container to be added to machine on top up. Spillage bin is required for small solvent containers Empty containers must be sealed & correctly disposed of	Bulk storage solvent containers also require a bund and special bulk delivery procedures	*		*	
(13) No solvents on the spotting table unless specific to the removal of a stain from bottle		*		*	
(15 - 16) Loading door interlock open sensor and door lock. Button trap, lint trap and still interlock door open sensor Shut down control lack of cooling water or refrigeration or heat resulting in the inability to dry a load		*		*	
(17 – 18) Temperature solvent control on distillation Heat source off on completion of distillation	Steam pressure control accepted. Heat source maintained is accepted	*		*	
(19) Spillage tray (Bund) under the machine		*		*	
(20) Secondary water separator followed by Carbon Absorption		*		*	
(22) Control waste containers (23) Equipment to mop up spillages		*		*	
(24) Schedule of works, checks, maintenance, testing in accordance with manufacturers recommendations. Use weighing scales (25) Ensure quick available spares and consumables		*		*	
(26 – 27) Continuous read out Perc monitor		*		*	