

Chemgene MEDLAB surface disinfectant.

PIPETTE DECONTAMINATION PROCEDURE

Recommended decontamination procedures for all models. Please note that these instructions are intended as a **GUIDE ONLY** and all pipettes requiring decontamination must be decontaminated according to your institution's own guidelines and the type of contaminant present.

GENERAL DAILY CLEANING/DECONTAMINATION

- 1:10 dilution is generally recommended,
- Spray or wipe handle and shaft
(insuring the tip ejector button and volumeter are also cleaned)
- Leave for a minimum contact time of 10 minutes

ORDERING INFORMATION



1 Litre Self-dosing Container	5 Litre Pump Container	5 Litre Pump Container	750 ml Ready to Use Spray	750 ml Ready to Use Spray	96-Wipe Resealable Flow Wrap
Clear, Unfragranced	Clear, Unfragranced	Blue, Eucalyptus	Clear, Unfragranced	Blue, Eucalyptus	
100%	100%	100%	10%	10%	10%
SKU074A	SKU075A	SKU077A	SKU093A	SKU095A	SKU101A
6 x 1 Litre	2 x 5 Litres	2 x 5 Litres	6 x 750 ml	6 x 750 ml	6 x 96-Wipes

COMPLETE DECONTAMINATION

Pipettes requiring full decontamination can be dismantled and cleaned:

- 1:10 dilution is generally recommended,
- Use a container that is deep enough to immerse the parts completely.
(NOTE: Electronic pipettes must not be submerged in any liquids)
- Dismantle the pipette (as specified by the manufacturer) and **place only parts that can be immersed**, eg tip holder, piston, tip ejector etc completely into the solution for 30 minutes
- Remove parts and rinse with de-mineralised water
- Lie on a lint-free cloth and place in a dry oven at 60°C for at least one hour or until dry. Alternatively, place on the bench on a lint-free cloth and air dry for approximately 4 hours
- Reassemble the pipette following the manufacturer's instructions
- If complete decontamination is required prior to servicing, please ensure all parts are completely dry before reassembly and presenting for servicing

NOTE: All pipettes for servicing must be accompanied by a completed Decontamination Declaration stating that the pipette is safe for us to work on, irrespective of whether the pipette required decontamination or not.

DECONTAMINATION DECLARATIONS

starlab.click/decontamination