

Easy Ways to Avoid Contact With Chemicals And Keep Your Titrator Clean



How Best to Manage Chemicals

Contact with reagents should always be avoided. The Solvent Manager takes care of filling, purging and exchange of the reagents. It is fully controlled by the titrator, which offers One Click™ access to all tasks; full security against overflows is guaranteed by a level sensor in the waste bottle.



Easy Cleaning

Use the PowerShower™ and conditioning sequences for effective cleaning, and to prepare sensors for secure operations or parallel tasks for ultimate efficiency.

Chemical Resistance of Titrator Housings

	Cleaning Tools			Cleaning Agents						
	Lab tissue	Brush	Dishwasher	Water	Acetone	Ethanol (70%)	Isopropanol (70%)	Hydrochloric acid (3–10%)	Sodium hydroxide (0.1–1.0 M)	Peracetic acid (2–3%)
Lab bench	✓	(R)	n.a.	R	(D)	✓	R	(D)	(D)	(D)
Housing	✓	(R)	-	R	-	R	✓	R	R	R
Terminal	✓	-	-	✓	(R)	(R)	(R)	R	R	R
Screen/Display	✓	-	-	✓	(R)	R	R	R	R	R
Protective cover	✓	(R)	-	✓	-	R	R	R	R	R

✓: Best recommendation by METTLER TOLEDO, can be used without limitation; R: Recommended by METTLER TOLEDO, can be used without limitation; (R): Partially recommended by METTLER TOLEDO (for selected lines only, please check the respective operating instructions, might also depend on your internal regulations.); (D): Depending on the material used, individual durability and resistance to acid and alkali must be evaluated; -: Not recommended

