

Solvent Dispenser

Ideal for a wide ranges of applications in the electronic industry as well as for chemistry and medical laboratories.
Made of static dissipative plastic HDPE with Teflon tube inside, for a great chemical resistance.

The main advantages are:

- » dispenses clean
- » prevents evaporation and contamination
- » suitable for most liquids like solvents, degreasers, oils
- » easy use
- » reduces waste
- » prevents fumes, accident and spillage
- » ESD safe
- » surface resistivity 10^7 to 10^9 Ohm
- » no charge generation, no fire or explosion ignition risk

No stopper or cap to remove. Just touch the dispensing dish with a brush, cloth or other applicator and solvent is brought to the surface the instant it is needed. Stainless steel valves seal contents in bottle until used, preventing spills, dripping and escaping fumes from endangering the technician. Fluid pumped into the dish does not drip back into the bottle, keeping stored liquids uncontaminated. Bottles are available in a variety of sizes.



TDS12
TSD18



TSD12AS
TSD18AS



TDS12B



TSD12BAS

Art. Nr.	Description
TDS12	120 ml safety solvent dispenser - pink
TSD12AS	120 ml safety solvent dispenser with anti-splash system - pink
TSD12B	120 ml safety solvent dispenser - blue
TSD12BAS	120 ml safety solvent dispenser with anti-splash system - blue
TSD18	180 ml safety solvent dispenser - pink
TSD18AS	180 ml safety solvent dispenser with anti-splash system - pink