Seno Chemical Applicators



The Seno applicators offer a safe, clean and efficient alternative to processing in trays. Each applicator contains safe, ready-to-use PCB chemistry. All work at room temperature, the chemistry being completely sealed in a container, terminated by a sponge with a valve mechanism, which dispenses precisely the right amount on each board. When not in use the sponge is protected by a cap. All applicators are waste free and when exhausted can be disposed of without the need for any special precautions. Each applicator contains safe to use chemistry and there is no need for special precautions when using them. The developer for instance being totally free from Sodium Hydroxide. Each applicator has a shelf life of at least two years.

SN110 A universal developer applicator which develops all alkaline positive working resists. Applicator contains approximately 50ml of developer sufficient to process approximately 40 100x160mm Eurocards.

SN120 Resist-Strip applicator, quickly removes all remaining Photoresist from etched boards. Applicator contains approximately 80ml of resist-strip sufficient to process approximately 30 100x160mm Eurocards.

SN140 A flux applicator which applies a protective lacquer to a clean etched circuit, preventing any further oxidisation. Lacquer also acts as an excellent solder flux. Applicator contains approximately 80ml of flux sufficient to process approximately 70 100x160mm Eurocards.