

LIQUID FLUX AK-S-1

Slightly halide activated, resin free flux

DESCRIPTION

Slightly halide activated, resin free flux conforming DIN EN 29454-1, Type 2.2.2.A (F-SW 25). The Stannol AK-S-1 was formulated for cable tinning, stranded wires, tinning of components leads or copper-passivated surfaces, which are difficult to solder.

APPLICATION

Stannol AK-S-1 can be applied by a dipping method. Depending on the process, other application methods are also possible e.g. brushing, dropping and dispensing. The flux is suitable for dip, wave and induction soldering processes, soldering with heating plates or soldering irons.

The flux residues after soldering are very low and in general not visible. It should be tested whether residues must be removed or remain on surfaces. Any excess residues (in case of overdosing) can be removed with an appropriate, organic solvent cleaner of the Stannol Flux-Ex series (e.g. Stannol Flux-Ex Flux-Ex 402) or the thinner Stannol VD-500.

PHYSICAL PROPERTIES AND DATA

GENERAL PROPERTIES	AK-S-1
Colour:	colourless liquid
Density (20°C):	0.810 g/cm ³
Flash point (Abel):	12°C
Ignition temperature:	425°C
Thinner:	Stannol VD-500

SHELF LIFE

2 years after date of delivery (provided proper storage in originally sealed container).

HEALTH AND SAFETY

Before using please read the material safety data sheet carefully and observe the safety precautions described.

NOTICE

The above values are typical and represent no form of specification. The Data Sheet serves for information purposes. Any verbal or written advise is not binding for the company, whether such information originates from the company offices or from a sales representative. This is also in respect of any protection rights of third parties, and does not release the customer from the responsibility of verifying the products of the company for suitability of use for the intended process or purpose. Should any liability on the part of the company arise, the company will only indemnify for loss or damage to the same extent as for defects in quality.