

ULTRA SOLDERING TOOLS

ULSOOLS

TECHNICAL DATA SHEET

LIQUID FLUX - UST 111

highly activated flux, water soluble

DESCRIPTION

Ulsools Ust 111 liquid flux is a alcoholic and high activity 10% solids organic flux designed for soldering very oxidized pcb. where a more aggressive flux is required, but reliability considerations are paramount, will produce fewer skips on the bottom side surface mount pads. The residue after soldering is effectively removed in water.

APPLICATION

Ust 111 liquid flux is a highly activated flux used for soldering operations on stored Pcb and very oxidized pcb.

Ust 111 is a water-soluble flux with a mild pH at room temperature that becomes highly activated at soldering

. Post-soldering flux residues must be cleaned, but are easily removed with water.

PHYSICAL PROPERTIES AND DATA

GENERAL PROPERTIES	LIQUID FLUX UST 111
Colour:	Pale goldenrod
PH value:	6 - 7
Thinner:	Isopropanol alcohol
Packing:	500 CC-1000 CC-3 LITRE-20 LITRE

SHELF LIFE

2 years after date of Production (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.