

#### **ULTRA SOLDERING TOOLS**

# **ULSOOLS**

**TECHNICAL DATA SHEET** 

## **LIQUID FLUX - UST 101**

highly activated, water-soluble

#### **DESCRIPTION**

Ulsools Ust101 liquid flux is water based and water-soluble liquid flux that becomes highly activated at soldering temperatures. Post-soldering flux residues must be cleaned, but are easily removed with water.

## **APPLICATION**

Ulsools Ust 101 liquid flux is a highly activated flux used for soldering operations on very oxidized Pcb, wire, cable, and other Electrical parts.

Ust 101 fluxes have a high solid content, The high activity of water-soluble fluxes gives them excellent soldering performance.

#### PHYSICAL PROPERTIES AND DATA

GENERAL PROPERTIES	LIQUID FLUX UST 101
Colour:	Pale goldenrod
PH value:	5 - 6
Thinner:	water
Packing:	500 CC-1000 CC-3 LITRE-20 LITRE

## **SHELF LIFE**

3 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.