

## **ULTRA SOLDERING TOOLS**

# **ULSOOLS**

### **TECHNICAL DATA SHEET**

# **LIQUID FLUX - UST 120**

highly activated, no-clean, halide free flux, low solid

## **DESCRIPTION**

Ulsools Ust120 liquid flux is a alcoholic, rosin based and combined with highly effective activators for soldering operations on

Pcb or other components. Ulsools Ust120 liquid flux has in spite of the low solid contents - good wetting properties, even on pcb surfaces which are difficult to solder.

# **APPLICATION**

Ulsools Ust 120 liquid flux is a highly activated flux used for soldering operations on Pcb, wire, cable, and semiconductors.

This rosin soldering flux can be used in both automated and manual soldering applications.

If dilution or cleaning is required This can be done using isopropanol alcohol.

## PHYSICAL PROPERTIES AND DATA

GENERAL PROPERTIES	LIQUID FLUX UST 120
Colour:	Pale red
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.