



ULTRA SOLDERING TOOLS

ULSOOLS

TECHNICAL DATA SHEET

SOLDERING PASTE FLUX - UST 221

Mild ph,non corrosive,contain halogen

DESCRIPTION

Ulsools Ust 221 is petroleum based soldering flux paste used for general soldering applications. is useful on most common metals except Aluminum and Magnesium.This product Contains Chloride and if used to soldering on pcb or electronics application soldering surface must be cleaned by Hot water or isopropyl alcohols.

APPLICATION

Ulsools Ust 221 Soldering paste flux is Good for soldering cables and large terminals. Removes oil or oxides, and improves wettability. Best Quality Product. Ideal for both professional as well as hobby users.This soldering paste removes oil or oxides from the surface and improves wettability.Assits soldering of electrical wiring and electrical components in your repair work or hobby kits work or any college project work.Stable performance, volatile, long life cycle.

PHYSICAL PROPERTIES AND DATA

GENERAL PROPERTIES	PASTE FLUX UST 221
Colour:	white
PH value:	6 - 7
Thinner:	Hot water - isopropyl alcohols
Packing:	60 g

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.