

ULTRA SOLDERING TOOLS

ULSOOLS

TECHNICAL DATA SHEET

SOLDERING PASTE FLUX - UST 222

highly activated, acidic paste

DESCRIPTION

Ulsools Ust 222 soldering paste flux is an acid-based flux for use with stainless steel, high-chrome alloys, nickel, copper, brass, ferrous alloys, soft metals, and many more. The blend of acids used allow this flux to become active at room temperature exerting a strong scavenging action to remove oxide coatings and other impurities, producing clean, strong joints.

APPLICATION

Ulsools Ust 222 flux paste can be used to soldering on stainless steel or other hard metals Except aluminum .This product can be used in industry to soldering many Different metal alloys, Strong ventilation is required to use this product.After soldering residues may be cleaned using hot water (60°c) or alcoholic cleaner.

PHYSICAL PROPERTIES AND DATA

| GENERAL PROPERTIES | FLUX PASTE – UST 222 |
|--------------------|----------------------------------|
| Colour: | yellow |
| PH value: | 3 - 5 |
| Thinner: | Hot water or Isopropanol alcohol |
| Packing: | 120 CC-220 CC- 700 CC |

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.