

# QUALITEK® PASTE FLUX PF200, PF400, PF600, PF700

# **Description**

Qualitek® offers several types of paste fluxes designed for assembly and rework applications. PF200, PF400 and PF600 are mixtures of high grade synthetic resin, rosins and thixotropic thickeners. Their residues after soldering are non-corrosive, non-conductive and highly insulated. PF700 is water soluble and is a mixture of organic acid, thixotropic thickeners and surfactants.

#### Main Features

- Rapid wetting on all types of substrates
- Easily dispensed from syringes
- Easy removal of PF700 residues

# **Physical & Chemical Characteristics**

|                                       | PF200                | PF400                | PF600                | PF700                |
|---------------------------------------|----------------------|----------------------|----------------------|----------------------|
| Color & Appearance                    | Amber Paste          | Amber Paste          | Amber Paste          | Dark Amber Paste     |
| Flux Type                             | R.M.A.               | R.A.                 | No Clean             | Water Soluble        |
| Flux Classification<br>IPC-J-STD-004B | ROL0                 | ROM1                 | ROL0                 | ORM0                 |
| pH Value                              | 4.0 - 5.0            | 5.5 – 6.5            | 4.0 - 5.0            | 2.4 - 3.0            |
| Copper Mirror Test                    | Pass                 | Pass                 | Pass                 | Pass                 |
| Surface Insulation                    | >1 x 10 <sup>9</sup> |
| Resistance (ohms)                     |                      |                      |                      |                      |
| Storage Temperature                   | 65 – 80 °F           | 65 – 80 °F           | 65 – 80 °F           | 35 – 65 °F           |
| Shelf Life                            | 1 Year               | 1 Year               | 1 Year               | 1 Year               |

### **Application Methods**

Paste Fluxes are recommended for touch up and repair of surface mount assemblies. Paste Fluxes may be applied by brush or dispensed from a syringe in the appropriate areas, then heated using conventional methods.

# Residue Removal

PF200 and PF600 are non-corrosive, non-conductive so residue removal is not required. Post soldering residues from PF400 may be removed using Qualitek Everlkeen1005 Buffered Saponifier. For organic based PF700, we recommend hot deionized water (120 °F) for residue removal.

# **Packaging**

Qualitek Paste Fluxes are packaged in:

8 gram 10 cc Syringes 24 gram 30 cc Syringes

50 gram Jars 100 gram Jars

### **Disposal**

Paste Flux should be stored in a sealed container and disposed of in accordance with federal, state & local authority requirements.