

## ROADRUNNER ELECTRONIC PRODUCTS LIMITED

## Material Safety Data Sheet

Product: Polyurethane Solderable Enamel

#### **APPLICATIONS**

Round and rectangular copper wires used in the windings of electrical machines, instruments and components.

### CHEMICAL AND PHYSICAL PROPERTIES

• Composition of resin Modified Polyurethane

• Physical State Solid

• Thermal Class (IFC 172): 155

### STORAGE AND HANDLING AND TRANSPORT

• Special transport precautions: None

• Special Storage precautions: None

• Personal protection measures: None

### INFLAMMABILITY AND EXPLOSION DANGER

• Not inflammable without primer

- With primer it is inflammable at temperature over 400°C
- It is immediately auto-extinguishing
- It is not explosive

### TOXICOLIGICAL DATA

In the case of total destruction by fire (by persistent flame at 700°C) before auto-extinguishing, the product will exhale C0, C02, H20 as steam and will leave carbon residue. HAZARDOUS FUMES or DUST may be generated when soldering, welding, burning, wire brushing, melting or processing enameled wires. Excessive exposure to dust may cause irritation to the eyes, skin and/or respiratory systems. The wearing of appropriate protective eye, skin and breathing equipment may be required. Inhalation of fumes should be avoided. The soldering of polyurethane enamel can present a Isocyanate inhalation hazard. Levels of free Isocyanate above the control limit can be generated during the soldering operation. It is recognised that exposure to Isocyanates can lead to sensitisation and occupational Asthma. Fumes should be removed by efficient exhaust ventilation.

### **EXPOSURE LIMITS**

Exposure limit 0.020 mg per cubic metre for an 8 hour time weighted average reference period. Short term exposure limit 0.07mg per cubic metre for a ten minute period.

### **ECOLOGICAL DATA**

Waste should normally be recycled due to the high value of the base metal.

It should be noted that enameled wires are lubricated with wax at < 75mg per square metre of wire surface.

# ROADRUNNER ELECTRONIC PRODUCTS LIMITED

# Material Safety Data Sheet Product: Polyurethane Solderable Enamel

Round and rectangular copper wires used in the windings of electrical machines, instruments and components.

# CHEMICAL AND PHYSICAL PROPERTIES

Composition of resin

Modified Polyurethane

Physical State

Solid

• Thermal Class

(IFC 172): 155

## STORAGE AND HANDLING AND TRANSPORT

Special transport precautions:

None

Special Storage precautions:

None

• Personal protection measures:

None

# INFLAMMABILITY AND EXPLOSION DANGER

Not inflammable without primer

- With primer it is inflammable at temperature over 400°C
- It is immediately auto-extinguishing
- It is not explosive

### TOXICOLIGICAL DATA

In the case of total destruction by fire (by persistent flame at 700°C) before auto-extinguishing, the product will exhale Co, Co2, H20 as steam and will leave carbon residue. HAZARDOUS FUMES or DUST may be generated when soldering, welding, burning, wire brushing, melting or processing enameled wires. Excessive exposure to dust may cause irritation to the eyes, skin and/or respiratory systems. The wearing of appropriate protective eye, skin and breathing equipment may be required. Inhalation of fumes should be avoided. The soldering of polyurethane enamel can present a Isocyanate inhalation hazard. Levels of free Isocyanate above the control limit can be generated during the soldering operation. It is recognised that exposure to Isocyanates can lead to sensitisation and occupational Asthma. Fumes should be removed by efficient exhaust ventilation.

### **EXPOSURE LIMITS**

Exposure limit 0.020 mg per cubic metre for an 8 hour time weighted average reference period. Short term exposure limit 0.07mg per cubic metre for a ten minute period.

### **ECOLOGICAL DATA**

Waste should normally be recycled due to the high value of the base metal.

It should be noted that enameled wires are lubricated with wax at < 75mg per square metre of wire surface.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for pro power manufacturer:

Other Similar products are found below:

CPR400 CANISTER PACK 27/7/.1X2 50 JY1244 BLK KS24N PVS-024-1100-BLK PV24 GROMMET PK 100 RB1804 CTFC12-12

PP7102 PPCY4C1.00 100M PP14791 PP001103 PP001097 PP001091 PP001061 PP001059 PP000953 PP000945 PP001320 PP000889

PP001225 PP001175 PP000649 PP001081 PP001081 PP001060 PP000486 PP001054 PP000420 PP000389 PP000364 PP000284

PP000283 PP000244 PP000708 PP000205 PP000180 PP000672 PP000173 PP000630 PP000115 PP000088 PP000466 PP000462

PP000454 PP000024 PP0000277 PP000135 CTFCS150-18U PP000085