

















## PPI 9110

# soft copper adhesive tape with thermosetting polyacrylate adhesive

based on soft copper foil, is completely moisture resistant

# **UL recognised**, also available with a conductive adhesive

#### **Application:**

nents

- electrical conducting tape, solderable as heating element
- EMI/RFI shielding for motors, cables, cabinet and compo-

### PPI 9115

## soft copper adhesive tape with conductive thermosetting polyacrylate adhesive

based on soft copper foil, is completely moisture resistant

The adhesive is conductive.

#### **Application:**

- electrical conducting tape, solderable as heating element
- EMI/RFI shielding for transformers, cables, cabinets, motors and components

### RD-384

# soft copper adhesive tape with conductive thermosetting adhesive

based on soft copper foil, is completely moisture resistant. The adhesive is conductive.

### **Application:**

- electrical conducting tape, solderable as heating element
- EMI/RFI shielding for transformers, cables, cabinets, motors and components

## RD-676-6F

### copper foil with conductive silicone adhesive

based on a soft copper foil coated with a conductive silicone adhesive. The conductive silicone adhesive is complete moisture resistant and possesses a very wide service temperature range (e.g.  $-55^{\circ}$ C to +  $150^{\circ}$ C). The tape is supplied on an interliner.

### **Application:**

• Conductive contact with wide service temperature range

### PPI 9116

# double-sided copper foil shielding tape with conductive adhesive

based on soft copper foil coated with an electrically conductive pressure sensitive adhesive on both sides.

### **Application:**

- EMI/RFI shielding
- boding of conductive surfaces
- electrical grounding

## PPI 9120

# adhesive self-adhesive solderable conducting tape based on embossed copper

## UL recognised

- **Application:**
- electrical conducting tape, solderable, with low contact resistance
- EMI/RFI shielding for motors, cables, cabinets and components