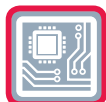
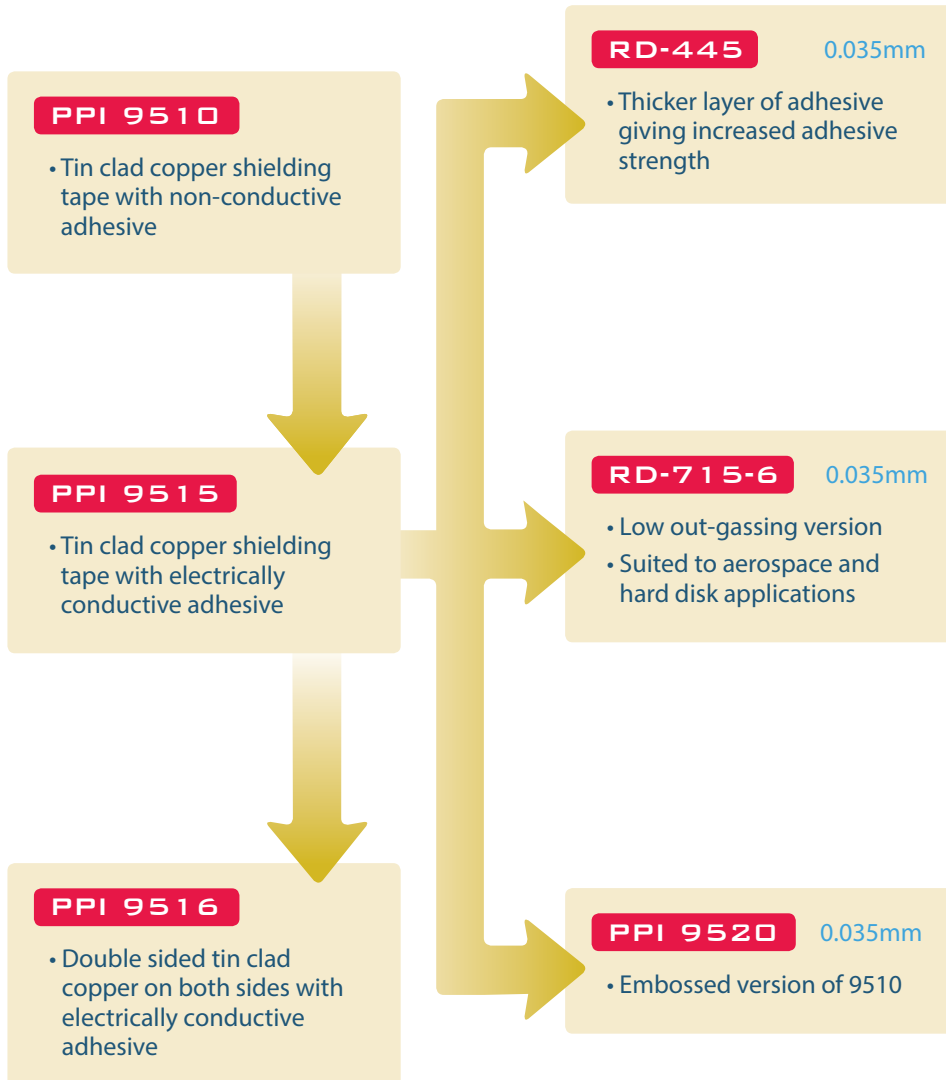




## TIN-CLAD COPPER FOILS TAPES



### PPI 9510

#### **tin clad copper shielding tape with non-conductive adhesive**

based on copper foil tin clad on both sides. The tin layers provide improved solderability and corrosion resistance.

##### **Application:**

- EMI/RFI shielding
  - electrical grounding
  - static charge draining
  - cable and connector shielding
- 

### PPI 9515

#### **tin clad copper shielding tape with electrically conductive adhesive**

based on copper foil tin clad on both sides. The adhesive is electrically conductive, thus ensuring secure shielding continuity.

The tin layers provide improved solderability and corrosion resistance.

##### **Application:**

- EMI/RFI shielding
  - electrical grounding
  - static charge draining
  - cable and connector shielding
- 

### RD-445

#### **tin clad copper shielding tape with electrically conductive adhesive**

based on copper foil tin clad on both sides. The adhesive is electrically conductive, thus ensuring secure shielding continuity.

The tin layers provide improved solderability and corrosion resistance.

##### **Application:**

- EMI/RFI shielding
  - electrical grounding
  - static charge draining
  - cable and connector shielding
- 

### RD-715-6

#### **tin clad copper adhesive tape with a low outgassing conductive polyacrylate adhesive**

based on a tin-clad copper foil coated with a low-outgassing, electrically conductive acrylic adhesive. The adhesive has been specially formulated to be thoroughly crosslinked and also low outgassing.

##### **Application:**

- conductive contacting tape suitable for aerospace and hard disk applications
- 

### PPI 9516

#### **tin-clad copper shielding tape coated both sides with electrically conductive adhesive**

based on copper foil tin clad on both sides. The adhesive is electrically conductive, thus ensuring secure shielding continuity.

The tin layers provide improved solderability and corrosion resistance.

##### **Application:**

- EMI/RFI shielding
  - electrical grounding
  - static charge draining
  - cable and connector shielding
- 

### PPI 9520

#### **embossed tin-clad copper shielding tape**

based on copper foil tin-clad on both sides. The tape has an embossed pattern that provides direct contact through the adhesive.

The tin layers provide improved solderability and corrosion resistance.

##### **Application:**

- EMI/RFI shielding
  - electrical grounding
  - static charge draining
  - cable and connector shielding
-