

Datasheet revision 1.1 www.chipquik.com

# Polyimide Film Tape Metric Series x 33 meters

# **Product Highlights**

- · Metric widths.
- Amber colored 0.0508mm (2 mil) thick (0.0254mm (1 mil) without adhesive) polyimide film tape.
- Silicone adhesive provides superior high temperature performance, reducing adhesive transfer to help eliminate cleaning.
- Dimensionally stable at high temperatures.
- Flame retardant.
- Chemical and radiation resistant.
- Polyethylene tape core for better roll stability.



#### **Common Uses**

- High Temperature Masking.
- Printed circuit board (PCB) solder masking for wave solder or solder dip processes.
- As a release surface for parts fabricated and cured at elevated temperatures.
- High temperature insulating applications.

### **Specifications**

Backing, Carrier: Polyimide Film Adhesive: Silicone Color: Amber

Total Thickness: 0.0508 mm (0.002") Backing Thickness (Thickness - Adhesive): 0.0254 mm (0.001")

Widths Available: 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75 mm

Length: 33 meters (36 yards, 108 feet)

Elongation at break: >50%

Tensile Strength:

Adhesion to Steel:

34 lb/in width (600 N/100mm)
29 oz/in width (32 N/100mm)

Voltage Withstand: 5000 volts

Operating Temperature Range: -73C to +260C (-100F to +500F)

Maximum Temperature: +280C (536F)

Flame Retardant: Yes Packaging: Roll

#### **Shelf Life**

>36 months

#### **Transportation**

This product has no shipping restrictions. Shipping below 0C (32F) or above 25C (77F) for normal transit times by ground or air will not impact this product's stated shelf life.

# **Orderable Part Numbers**

Part Number	Width (mm)	Length (m)
CQT2-05MM	5	33
CQT2-10MM	10	33
CQT2-15MM	15	33
CQT2-20MM	20	33
CQT2-25MM	25	33
CQT2-30MM	30	33
CQT2-35MM	35	33
CQT2-40MM	40	33
CQT2-45MM	45	33
CQT2-50MM	50	33
CQT2-55MM	55	33
CQT2-60MM	60	33
CQT2-65MM	65	33
CQT2-70MM	70	33
CQT2-75MM	75	33

# **Product Photos**





# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Chip Quik:

CQT2-65MM