

## Green polyester film backing with silicone adhesive

### GREEN POLYESTER FILM TAPE

Green polyester film backing with silicone adhesive.

Heavy duty masking for sandblasting, safety glazing and industrial manufacturing.

Bond and splice silicone coated papers and films.

Removes cleanly and remains flexible after 3 hours at 350°F.

Abrasion and chemical resistant.

Handles temperatures from -60°F to 425°F.

Peter Lin,

[cnc@cncGlass.com](mailto:cnc@cncGlass.com),

Whatsapp: 0086 15013829504,

WeChat: Wecan365



### GREEN POLYESTER FILM TAPE

Green polyester film backing with silicone adhesive.

Heavy duty masking for sandblasting, safety glazing and industrial manufacturing.

Bond and splice silicone coated papers and films.

Removes cleanly and remains flexible after 3 hours at 350°F.

Abrasion and chemical resistant.

Handles temperatures from -60°F to 425°F.

## Green polyester film backing with silicone adhesive

Peter Lin,

[cnc@cncGlass.com](mailto:cnc@cncGlass.com),

Whatsapp: 0086 15013829504,

WeChat: Wecan365



## **Green polyester film backing with silicone adhesive**

### **GREEN POLYESTER FILM TAPE**

**Green polyester film backing with silicone adhesive.**

**Heavy duty masking for sandblasting, safety glazing and industrial manufacturing.**

**Bond and splice silicone coated papers and films.**

**Removes cleanly and remains flexible after 3 hours at 350°F.**

**Abrasion and chemical resistant.**

**Handles temperatures from -60°F to 425°F.**

**Peter Lin,**

**[cnc@cncGlass.com](mailto:cnc@cncGlass.com),**

**Whatsapp: 0086 15013829504,**

**WeChat: Wecan365**