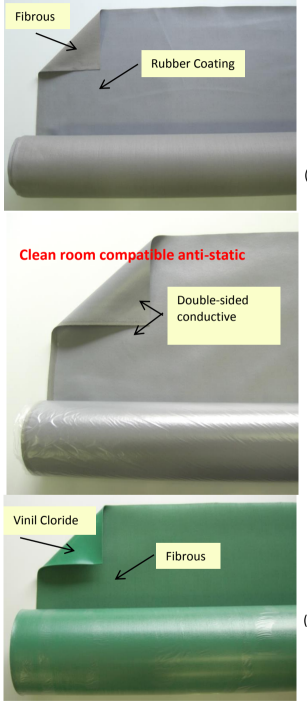
Static electricity removal / prevention

# **Electromesh sheet**

Corona discharge cloth with conductive discharge element made of stainless fiber and synthetic fiber

#### Electromesh series that reduces and eliminates various static electricity problems at



### Electro mesh EST-S10-2

Coated with one-sided conductive rubber

Make into a goodwill shape and touch with charged objects.

( Sales unit 1m width x 0.3mm thickness x 1m to 20m length )

#### Electro mesh EST-S10-2ND

Conductive rubber coated on both front and back

#### **Prevents dust generation!**

Effective for food containers, semiconductors, micro parts, and many other situations that require cleanlinessin onsideration of dust generation

(Sales unit 1m width x 0.4mm thickness x 1m-20m length)

#### Electro mesh EST-SP10

Used on a work table or as a foot mat to prevent human body charging

( Sales unit 1m width x 1.0mm thickness x 1m to 20m length )

**Daihyaku Co.,Ltd.** Tel +81-3-6853-5801 fax +81-3-6985-5804 104-0045 1-4-5 Tsukiji Chuo-ku Tokyo Japan

URL: http://www.daihyaku.co.jp/ Email: info@daihyaku.co.jp Ask to

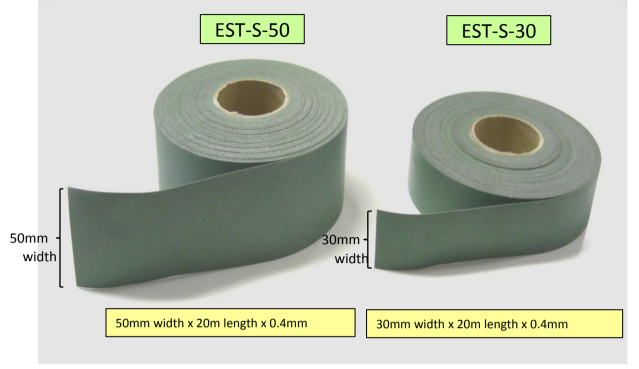
Note: The effect of static elimination depends on the material It also depends on the environment.

Static electricity removal / prevention

**Electromesh tape** 

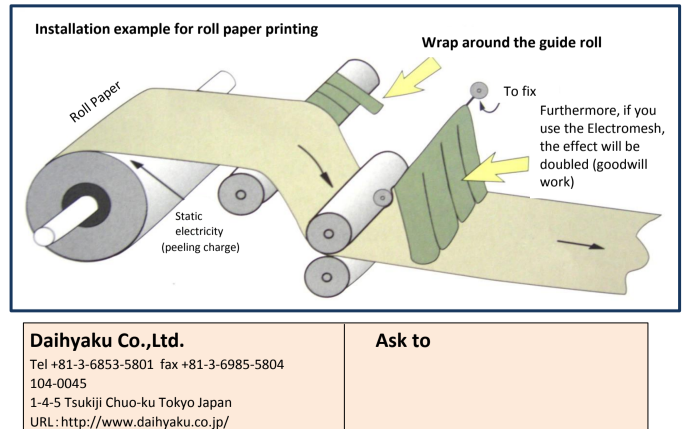
Corona discharge cloth with conductive discharge element made of stainless fiber and synthetic fiber

#### Electromesh series that reduces and eliminates various static electricity problems at the manufacturing site



[Sales unit: Volume 1 (20m long)~]

## **Example of Use**



Note: The effect of static elimination depends on the material It also depends on the environment.

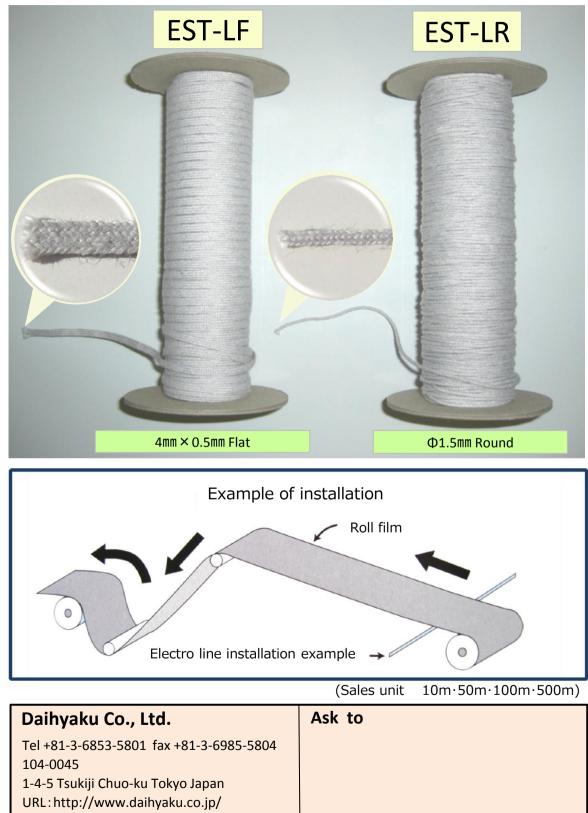
Email:info@daihyaku.co.jp

Static electricity removal / prevention

## **Electro Line**

Corona discharge cloth with conductive discharge element made of stainless fiber and synthetic fiber

### Eliminates static electricity without contacting charged objects Easy to install because it is string-shaped



Email:info@daihyaku.co.jp

Note: The effect of static elimination depends on the material It also depends on the environment.