

Anti static braid

Bekistat

- 1. High performance and cheaper than anti-static brush
- 2. Not excessively apply electric charge to the charged substance
- 3. Easy installation and easy maintenance
- 4. Chemically stable substance because of stainless-steel

Reasons of static discharge

Bekistat[™] is braid by mixed spinning of stainless-steel fiber and polyester with high electricity discharging capability.

By corona-discharge effect of superfine stainless-steel fiber, it discharges static electricity safely and quickly.

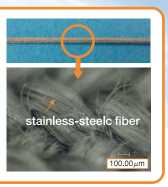
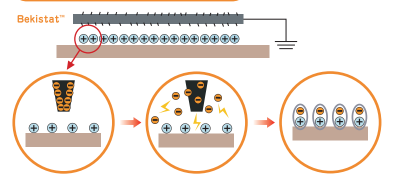


Image of static discharge



※Energy of corona discharge is tiny(less or equal dozens mJ), but it could
ignite in atmosphere of substance that has minute ignition energy.
(ex.hydrogen, acethylene)

<Measurement data of static elimination>

	surface potential		
Before	−20~−25KV		
After	▼ -0.5~-3KV		

Measurement condition

temperature:15degrees Celsius humidity:40% weather:fair

Device name:

Demonstration device of continuously-rotating film

Material of film: PET film Film width: 300mm Film thickness: 0.3mm Film length: 3,200mm Take-up rate: 45m/minute

Material of roller : iron(hard chrome plating)

Bekistat : BRD8(distance from the film : around 2cm)

Measuring method

A belt-like wrap film on 4 rollers (roller with onboard motor: 1roll, free rotation roller: 3rolls), rotates at a constant speed. The film is charged by detachment phenomenon.

At first, measure surface potential of the film before discharge. Next, measure surface potential of the discharged film which has passed under Bekistat.

《Over 400 companies of printing plant, film production and processing plant, chemical and pharmaceutical plant have introduced "Bekistat™".》

Our company deals with various metal fiber products.



FAX.+81 480 33 5831

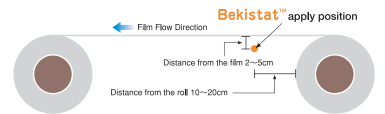
e-mail: nkt_inquiry@nikkotechno.jp



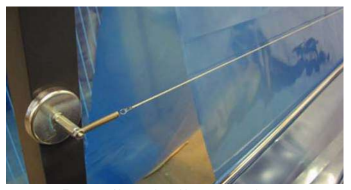
Specification and feature of each type

Anti static braid Bekistat		23 33as	
Туре	BRD8	BRD8OR	TP1
Shapes	braid	braid	braid
Material	Polyester	Polyester	Polyester
	stainless-steel	stainless-steel	stainless-steel
Size (mm)	diameter1.6	diameter1.6	Width 4.0 Thickness 0.5
Tensile strength (N)	approx. 100	approx. 100	approx. 220
Electrical resistance * (Ω/m)	100~200	100~200	70~90
Length (m)	10	10	20
	100	100	

Bekistat™ Installation example

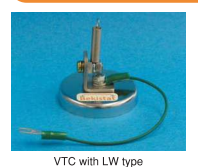


In the cases of electric charge that occurs when attached films peeled from each other (unrolling), apply Bekistat[™] under the film right angled to the flow of the film. Ideal distance from the film is from 2 to 5cm and 10 to 20cm from the roll. Please set in the most suitable position at your plant. ****Please make sure to ground at one end for discharge.**

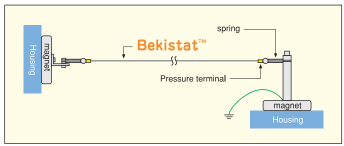


Example of installation with magnet attachment

Magnet attachment parts



The case of the ca



ATC with LW type Combination use of vertical and Horizontal type

Our company deals with various metal fiber products.



Business office : 4-1, Gakuendai Miyashiro-machi, (Sales and Plant) Minamisaitama-gun, Saitama 345-0826

TEL: +81 480 36 1431 FAX: +81 480 33 5831

e-mail:nkt_inquiry@nikkotechno.jp