

No more frustration when handling microparticles!

# Antistatic Consumables <Spatula, Spoon, Tube and Weighing Dish>

For more information : https://www.funakoshi.co.jp/exports\_contents/80984

Our spatula, spoon, tube and weighing dish are made from poly-propylene, ABS or polystylene, containing **high molecular type antistatic additive**. Compared to low molecular type antistatic additive, antistatic effect against fine powder is kept semi-permanently.

#### Antistatic Spatula



#### Features

- · Endotoxin free
- · Virgin poly-propylene is used for material
- · Individual package for sterilized format (#AS-1800S)

Product Information	[ Manufacturer : INO ]		
Product Name	Size	Catalog #	Storage
Antistatic spatula, Sterilized	50 x 1 piece	AS-1800S	RT
Antistatic spatula, Non-Sterile	10 x 10 pieces	AS-1800	RT

### Antistatic Spoon

#### Features

- · Endotoxin free
- · ABS is used for material
- Individual package for sterilized format (#AS-2800S)



#### Antistatic Tube



- (A) Antistatic tube : No dispersion
- (B) General tube (polypropylene) : Seeds are dispersed in tube

#### **Product Information**

[Manufacturer : INO ]

Product Name	Size	Catalog #	Storage
Antistatic spoon, <mark>Sterilized</mark>	50 x 1 piece	AS-2800S	RT
Antistatic spoon, Non-Sterile	5 x 10 pieces	AS-2800	RT

#### Features

- · Endotoxin free
- Nuclease free
- · Autoclavable
- Cool tolerance : -80°C
- · Virgin poly-propylene was used for material

**Product Information** 

[Manufacturer : INO ]

Product Name	Size	Catalog #	Storage
Antistatic tube, 1.5 mL	500 pieces	AS-0150R	RT

## Antistatic weighing dish



#### Features

· Material : Poly-stylene

Product Information

 #AS-DS : can be used as an alternative of powder paper. Special form makes it easy to transfer powder into narrow-mouthed tube.

i roddet information		Imanalaota	
Product Name	Size	Catalog #	Storage
Antistatic weighing dish L	300 pieces	AS-DL	RT
Antistatic weighing dish M	4 x 200 pieces	AS-DM	RT
Antistatic weighing dish S	4 x 250 pieces	AS-DS	RT

[ Manufacturer · INO ]







- Low molecular type antistatic additive in material will gradually bleed out onto surface with time. Therefore, antistatic effect is temporary and this effect will be lost by wash and wipe.
- High molecular type antistatic additive in material forms streaky network on the surface of plastic. Antistatic additive will not be bled out. Therefore, antistatic effect is maintained semi-permanently.

Antistatic additive type	High molecular	Low molecular
Substantivity	Semi-permanently	Decrease by wash and wipe
Humidity dependence	Low	High
Effect for resin property	No	Possible
Bleed out of antistatic additive	No	Possible

NOTE

All products here are research use only, not for diagnostic use.
Specs might be changed for improvement without notice.

Company name and product name are trademark or registered mark.
Please contact your local distributors for orders, quote request and inquiry.

Your Local Distributor



## Bio-REV Pte. Ltd.

36 Toh Guan Road East, #01-39 Enterprise Hub, Singapore 608 580 Tel: (65) 6273-3022 Fax: (65) 6273-3020 Email: sales@bio-rev.com Technical Support: techserv@bio-rev.com

## Funakoshi Co., Ltd.

Address: 9-7 Hongo 2-Chome, Bunkyo-ku, Tokyo 113-0033 JAPAN Phone : +81-3-5684-6296 Fax : +81-3-5684-6297 Email : export@funakoshi.co.jp