

No more frustration when handling microparticles!

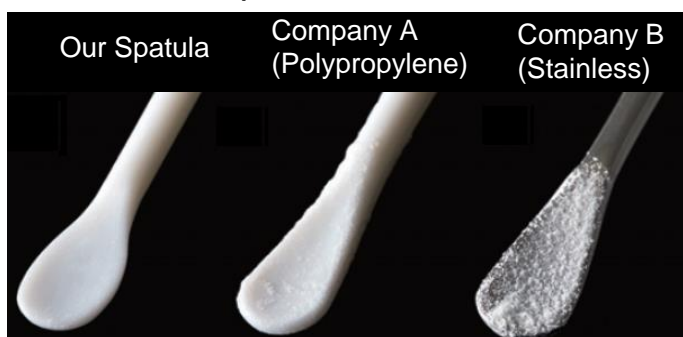
Antistatic Consumables

<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 poly-styrene, 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)

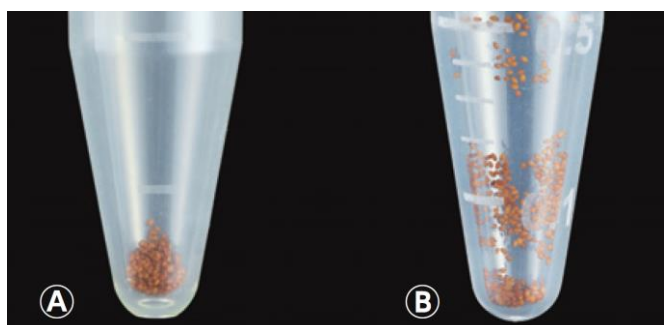


Product Information

[Manufacturer : INO]

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

Antistatic Tube



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

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

Product Information

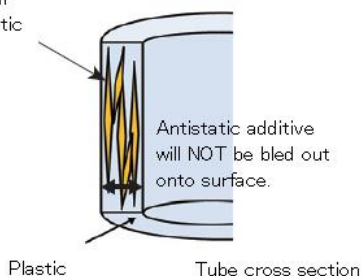
[Manufacturer : INO]

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

What is the difference between high and low molecular type antistatic additive?

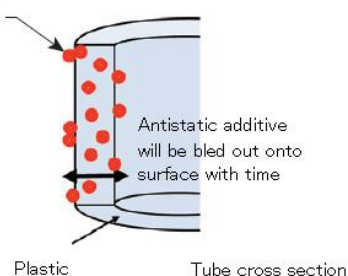
High molecular type (Ours)

High molecular type antistatic additive



Low molecular type (Conventional)

Low molecular type antistatic additive



- 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