

Prevents dust attraction by preventing static electricity. Contains special cationic polymers to prevent the generation of static electricity on a variety of surfaces.



### Prevent issues related to static electricity

Long-lasting prevention of static electricity-related issues that occur during the dry winter months.



# Prevent the buildup of dirt

Prevents static cling, significantly reducing adhesion of dirt to carpets, etc.





## **Effective in a variety of locations**

Use to prevent static electricity on carpets, floors, and other locations in offices, hotels, theaters, restaurants, shops, shared housing, department stores, hospitals, schools, office buildings, etc.

### Product Summary

| Application      | Antistatic agent  |
|------------------|---|
| Volume/Packaging | 5 kg × 2 bottles [191100], 500 g × 6 bottles [191101]                   |
| Suggested Amount | Use undiluted, 50 mL/square meter                                       |
| Ingredients      | Antistatic agent, antifoulant, solvent, water                           |
| Properties       | Acidity/Alkalinity: neutral / Appearance: transparent, colorless liquid |

#### Dedicated wide-necked spray bottle (sold separately)

A specially designed spray bottle is available with a wide neck for easy refills. The bottle is reusable and economical

Capacity: 500 mL / Packaging: 4 bottles [801075]



Niitaka Group

### Miccheal Chemical Co., Ltd.

4F-A ImasRiverside, 2-14 Ishijima, Koto-ku, Tokyo 135-0014 https://miccheal.co.jp/

[Inquiries] Tel.: 03-5633-2520

Distributor

- Actual products may differ in appearance from the images shown.
  Product specifications and designs are subject to change without notice for the purpose of improvement.
  Always read the "Instructions for Use" and "Precautions for Use" carefully before use.
  Further information about the products is available in safety data sheets and technical documents published by Miccheal Chemical.