

NASC NANO SPRAY CAN



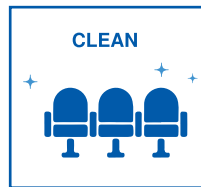
Easy and Simple antibacterial antivirus spray

- ✦ One spray can covers 5 m².
- ✦ Spray after regular cleaning.
- ✦ Application is easily noticed by Coating Applied sticker.
- ✦ Layering is more effective.



Spray Can Use !

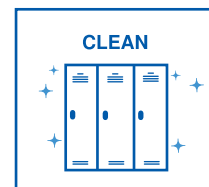
Reduces risk of contact infection.



Sofa · Bench



in a car



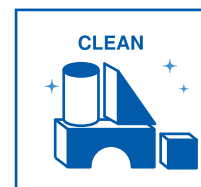
Locker



Door knob



Pushbutton



Toy



Desk · Table



Handrail

Nasc Nano Coat

the antiviral coating which is used in Kansai international airport, Haneda international airport and Narita airport is now available in sheet type.



What's so great about NASC NANO COAT ?

1 GREAT

World's first introduction to an international airport



The world's first antimicrobial and antiviral treatment at an international airport, Nasc Nano coat's technology has been featured in a globally recognized virus magazine.

2 CREDIT

Technology registered with the United Nations Organization



The technology is registered with the UNIDO (United Nation Industrial Development Organization) Sustainable Technology Promotion Platform STePP.

3 PATENT

Patented



Nasc Nano Coat technology is a patented technology. License No. 6676659

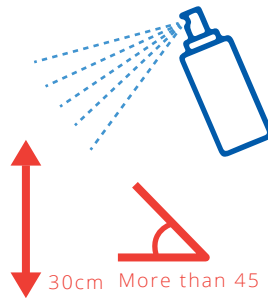
Hot to apply

① Preparation before coating



Remove stains and oil substances by wiping with wet cloth
※Use mild detergent when stains persist

② Spray coating



30cm More than 45 degree

③ Drying



30 ~ 60 mins
※Cleaning is after 24 hrs

① Preparation for coating

Clean the surface you wish to coat. Coating does not adhere when stains or oil substances are on a surface.

Clean the surface with wet cloth and let it dry.

If stains and oil substances persist, use mild detergent to remove them and use wet cloth to wipe and clean. Be careful to remove any detergent residue.

② Spray coating

Spray with a distance of about 30 cm from the surface in a well ventilated area and in the same direction as any wind. Spraying excessive amounts on hard surfaces may cause drips and marks to form. If you wish to spray larger amount of coating, repeat spraying with regular amount several times. Avoid overspraying. If more than one coat is wanted, repeat. If coating is applied and drips, wipe it off immediately with a clean cloth and spray again lightly.

③ Drying

After spraying, let dry thoroughly without touching it is the most important factor after applying the coating. Normally it takes about 30 minutes to 1 hour for the surface to dry. It is fine to touch once it is dry.

How to use video

Click here for a very simple video explanation.

<https://youtu.be/F8rNX4TjM1s>



Maintenance after coating

- To maximize durability of coating, clean the surface with a clean cloth by wiping it with a dry or wet cloth.
- Avoid anything that scratches surface, such as steel wool and abrasive cleaners.
- Do not use strong alkaline chemicals or detergents.
- Do not use undiluted bleach or mildew detergent.

Estimated duration of effectiveness

Spray periodically, depending on the frequency of friction.

- Soft materials such as urethane and plastic, as well as high friction areas such as doorknobs and buttons. 1 ~ 3 months
- Areas of low friction such as walls and fabrics which do not need to be washed. 6 ~ 12 months

Product information

product name : NASC NANO COAT SPRAY CAN
Content : NET 100ml / can
20 cans / box



Nasc International Co., Ltd.

4F Shintoyo Akasaka Bldg. 4-9-25 Akasaka

Minato-ku, Tokyo

Email medi@medi-coat.com

Web address <https://nasc-nano.com/>