

**Air purifying high-density
Plasmacluster ion AC
&
deodorant impregnated easy-clean fabric**

Air purifying high-density Plasmacluster ion AC

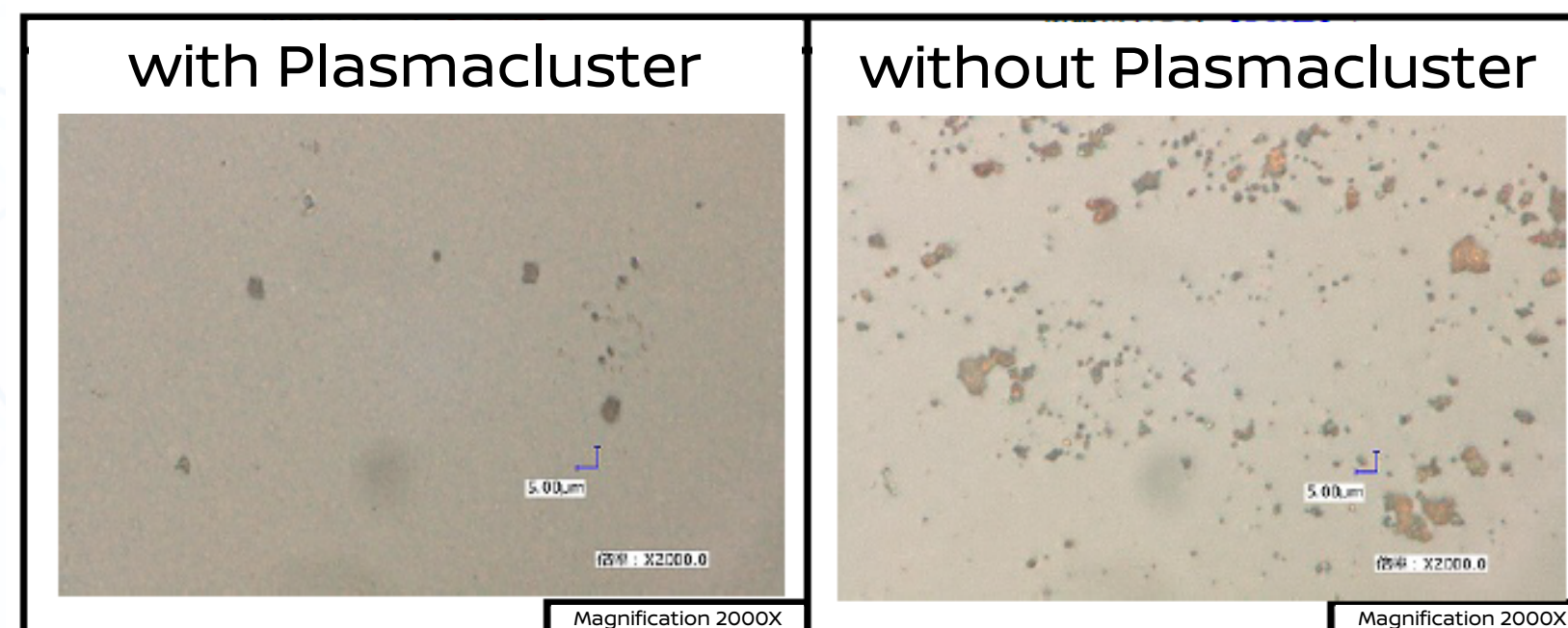
Developed in collaboration with Sharp & Valeo

Plasmacluster ions minimize static electricity buildup, thereby keeping dust and ultra-fine particles from sticking to cabin surfaces.

The air conditioner also promotes circulation of cabin air through a filter to collect the dust and particulate matter.



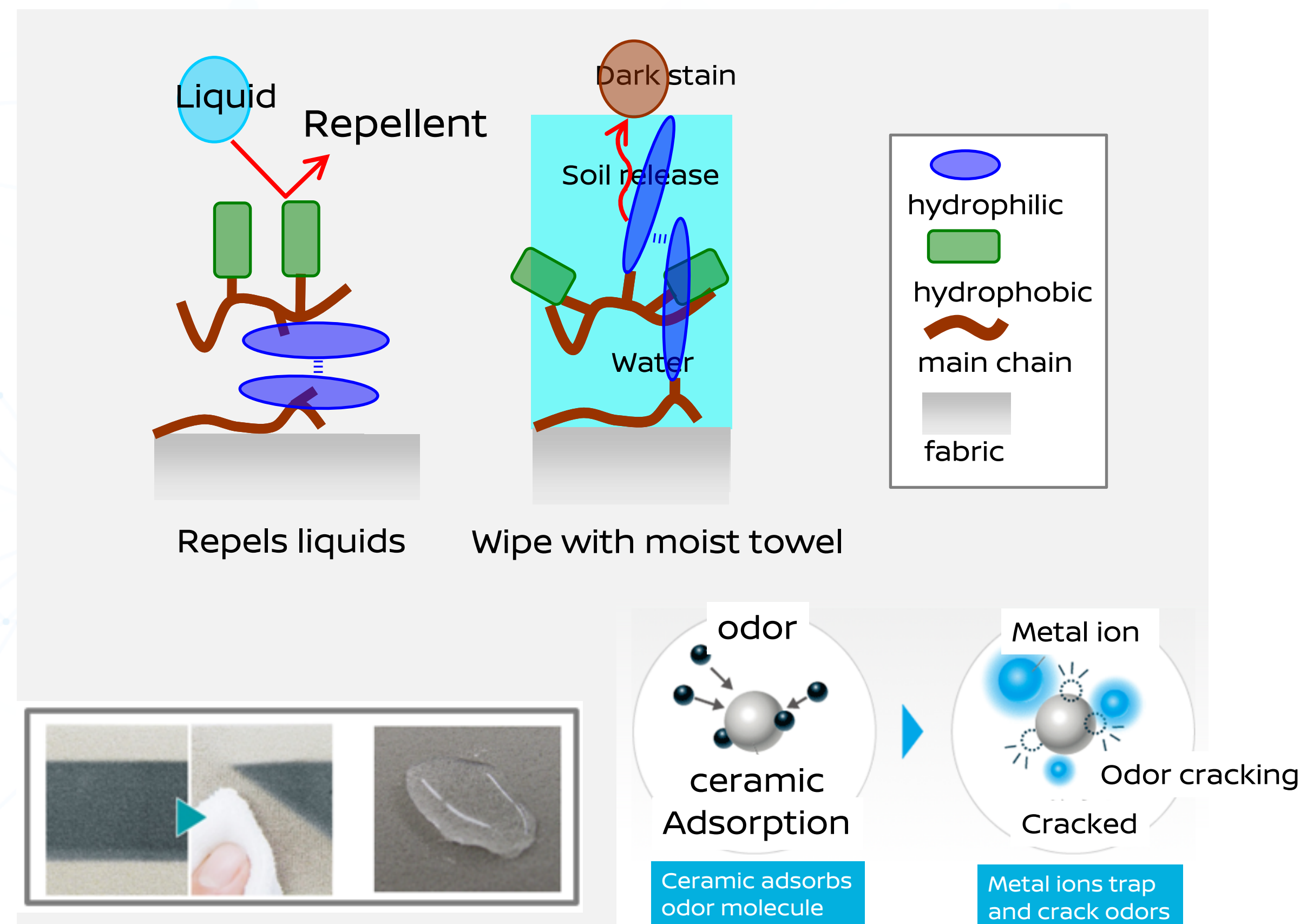
Experimental research on fine dust particle adhesion by Sharp Corporation



Deodorant impregnated easy-clean fabric

Wipe-away easy-cleaning is supported by a stain resistant coating that exhibits both hydrophobic and hydrophilic characteristics.

Odor-busting fabric is impregnated with a deodorant compound that traps and "cracks" odor molecules.



The background of the image features a complex network of light blue lines and dots of varying sizes, creating a sense of connectivity and data flow. The text "NISSAN INTELLIGENT MOBILITY" is centered horizontally. "NISSAN" is in a bold, black, sans-serif font. To its right is the Nissan Intelligent Mobility logo, which consists of a stylized blue and white graphic. This is followed by the word "INTELLIGENT" in a bold, black, sans-serif font, and "MOBILITY" in a bold, black, sans-serif font with a large, stylized 'M'.

NISSAN  INTELLIGENT **MOBILITY**