

Applications

Government Offices

Door handles, elevator buttons, shared desks. Security checkpoints, touchscreens.

Healthcare & Retirement Homes

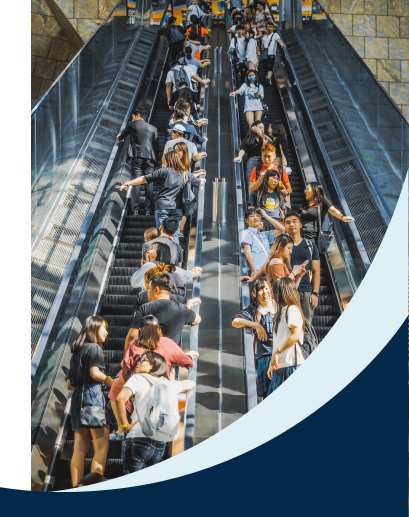
Bed rails, call buttons, handrails. Medical equipment, reception counters.

Public Transport & Malls

Escalator rails, ticket kiosks, food court tables. Restroom fixtures, shopping cart handles.

Schools & Daycares

Classroom desks, toys, cafeteria trays.

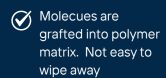


Other Coatings

- Inactivation by cleaners
- Uses photocatalyst which requires UV light to work
- Thin photocatalytic layer is easily wiped away



- Stable in acidic
 /alkaline cleaners
- Works day and night without UV light.



Easy Application



1. Spray Onto Surface



3. Wait 10 minutes



2. Wipe to Spread



4. Protection

NanoClear™

Long-lasting Nano Protection for High-Touch Surfaces



www.wolee.com

Why NanoClear™

Key Benefits:

- √ 99.9% Reduction of bacteria and H1N1
- ✓ Durable even after 1,000+ wipes with cleaning solution
- ✓ Clear Coating
- ✓ Safe & Non-Toxic
- ✓ Fast-Drying
- ✓ Easy Application



Always On Protection



Antimicobial agent (QAC-C14) is permanently embedded into coating.



Active embedded agents break down bacterial cell membrane preventing spread.



Durable polymer matrix resists wear from daily touch, cleaning agents and water.

Rigorous Testing Behind NanoClear™

Antibacterial: ISO 22196 / JIS Z 2801 (E. coli and S. aureus)

Antiviral Performance: ISO 21702 (H1N1 virus)

Usability: ASTM D1640 (Drying Time)

Durability: 1000 cycles (Water, alkali and acidic solution)

Skin Irritation: ISO 10993.10

Try **NanoClear™** Today!







Contact Us





