

## PRODUCT SPECIFICATIONS FOR NANO 223 SPRAY (320ml)

1. PRODUCT NAME : Nano 223 Spray

2. TYPE : Hand held DIY Spray

3. DESCRIPTION: Nano 223 spray employs the world's most advanced nano surface coating

technology to destroy all harmful contaminants. It is water-based, transparent, quick-drying and bonds virtually permanent to almost all

surfaces indoor and outdoor.

4. SPECIFICATIONS:

a. Size :- 48 mm Diameter X 213 mm H (with cap and spray nozzle)

b. Spray Can Capacity:c. Spray Nozzle Size:d. Droplet Size:Ultra-fine

e. Air Pressure :- Non-flammable gas

. Content:- Water, Isopropyl Alcohol, nanoYo

g. Total weight of can (with 170g

cap) :-

5. PACKAGINGS AVAILABLE:

a. Individual (Size):- 50 mm L X 50 mm W X 220 mm H

b. 6 in 1 Box (Size) :- 152 mm L x 104 mm W x 222 mm H

c. Carton Box (Size) :- 350 mm L x 330 mm W x 240 mm H

6. STANDARD RETAIL PRICE: USD \$49.00

Please contact Omniyo for the latest pricelist available.

7. APPLICATIONS GUIDE:

a. Directions:
1. Ensure surface is pre-cleaned and free from dirt, oil, stain and

grime.

2. Spray evenly from 30-40 cm.

3. Wipe off excess.

4. Leave to dry fully before use.

b. Area of Coverage:- Approximately 12 – 20 sq metres of surface area.

Equivalent to (estimated):

- 2-3 sofa sets

- 12-20 chairs

- 4-5 bedframes

- 20-30 toilet bowls

60-70 laptop computers

- 6-10 worktops

3-5 cars (interior only)

- 30-40 nurse uniform

- 1-3 lift cars



## 8. KEY FEATURES: Breakthrough: a. 2-3 nanometres b. Pure TiO2 / Binder free c. Water Based d. Transparent e. Odorless f. Ultra Strong Bond Places of Applications: a. Healthcare Environments b. Research Environments c. Institutions and Child Care Centres d. Hospitality Environments e. Places of Worship f. Places of Residence g. Public Transportation 9. IDEAL FOR: Handy and on-site applications for ANTI- bacteria, virus, odor, mold and UV protection on almost all hard surfaces. Use on concrete, plastics, laminate, fabric, wood, painted, leather, tile, stainless steel, aluminum and more. Tables, chairs, sofa, toys, cars' interior, blinds, remote controls, door handles, telephone handsets, keyboards, and any surfaces which need to be protected. 10. TEST REPORTS & SGS certified RoHS report, MSDS, De-Odorant Test report, UV **CERTIFICATIONS:** adsorption Test report. Anti-bacterial Test report. Nano-particle size Test report, Bonding Strength Test report and other project reference documents are readily available for review upon request.



## PRODUCT SPECIFICATIONS FOR NANO 223 WIPES (3+3)

1. PRODUCT NAME :		Nano 223 Wipes	
2. TYPE :		3+3 Wipes (3 Nano 223 Coating Wipes + 3 Non-Alcohol Cleaning Wipes)	
3. DESCRIPTION:		Nano 223 Wipes adopt the original commercial application methodology by performing a simple DIY pre-cleaning and coating. Using the world's most advanced and smallest nano pure TiO2 technology, Nano 223 Wipes outperforms all others by harnessing the full power of TiO2 and Light.	
4. SPECIFICATIONS :			
Nano 223 Coating Wipe			
a. b. c. d.	Paper Size :- Paper Material :- Wrapper Material :- Content: :-	120mm W x 200mm L 50g Spunlace Paper Foil Water, Isopropyl Alcohol, nanoYo	
Nano 223 Non- Alcohol Cleaning Wipe			
a. b. c. d.	Paper Size :- Paper Material :- Wrapper Material :- Content :-	120mm W x 200mm L 50g Spunlace Paper Foil DI Water, Chlorhexidine Digluconate	
5. PACKAGING :			
d.	Individual (Size) :-	110 mm L X 65 mm W	
e.	3+3 in 1 Box (Size) :-	120 mm L x 70 mm W x 30 mm H	
f.	Carton Box (Size) :-	350 mm L x 330 mm W x 240 mm H	
6. APPLICATION GUIDE :			
C.	Directions :-	<ol> <li>Clean surface using cleaning wipe for removal of excessive dirt, oil, stain and grime.</li> <li>Leave to dry fully.</li> <li>Apply evenly (unfolded) on cleaned surface with coating wipe.</li> <li>Wipe off excess.</li> <li>Leave to dry fully.</li> </ol>	



d. Area of Approximately 12 sq feet of surface area. Coverage (per 1 coating wipe) :-Equivalent to (estimated): 1 average sized chair 1/2 family sized dinner table tops 2 average sized windows for homes (1side) 1 average sized office work top 1 average sized chair 1-2 desktops (side facing user) 1 car dashboard 7. KEY FEATURES: Breakthrough: g. 2-3 nanometres h. Pure TiO2 / Binder free Water Based Transparent į. k. Odorless I. Ultra Strong Bond Places of Applications: e. Healthcare Environments f. Research Environments g. Institutions and Child Care Centres h. Hospitality Environments i. Places of Worship i. Places of Residence k. Public Transportation Handy and just-in-time applications for ANTIbacteria, virus, odor, mold and UV protection for almost all hard surfaces. Eliminating highly infectious diseases by effectively stopping growth in areas neglected by the normal cleaning and continuous protection against spaces vulnerable to germ infections. 8. IDEAL FOR: Tables, chairs, sofa, toys, cars' interiors, blinds, remote controls, door handles, telephone handsets, keyboards, and any hard surfaces which need to be protected. 10. TEST REPORTS SGS certified RoHS report, MSDS, De-Odorant Test report, UV adsorption Test & CERTIFICATIONS: report, Anti-bacterial Test report, Nanoparticle size Test report, Bonding Strength Test report and other project reference documents are readily available for review upon request.