

Nano-RAM Technologies "Innovative solutions for your business competitive edge"

Films)







Nano-RAM Technologies "Innovative solutions for your business competitive edge"



Lens Clenz:

Lens Clenz is a water based antimicrobial liquid consists of nano copper with soft chemicals used to clean the lens glass surface and make it crystal clear vision with antimicrobial property.







"Innovative solutions for your business competitive edge"



USP of Lens Clenz

- ✓ Keeps the Lens glass crystal clear
- ✓ Kinder to all sorts of glass/ polycarbonate lens surfaces
- ✓ Keeps the surface with antimicrobial activity
- ✓ Environmental-friendly
- ✓ Non-toxic and non-hazardous
- ✓ NABL accredited formulation
- ✓ Cost effective







"Innovative solutions for your business competitive edge"



Lens Clenz

works against wide range of glass / polycarbonate surfaces against dust particles, and microorganisms (

- Bacteria
- Fungal
- Virus
- Molds
- Spores etc., and kills 99.9% of germs in less than 60s and keeps the lens glass clear







"Innovative solutions for your business competitive edge"



Lens Clenz Package:

50ml spray bottle (available in customised packing)









"Innovative solutions for your business competitive edge"



Directions of Use (Lens Clenz)

- Spray the liquid on the lens glass and then clean it with a cloth
- Lens Clenz can be used on any lens glass/polycarbonate surface or mirror





"Innovative solutions for your business competitive edge"

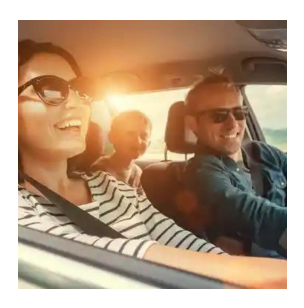


plications

Technical Specifications of Lens Clenz:

- Lens Clenz consists of Copper as antimicrobial and antifungal agent along with other soft chemicals acting as antimicrobial
- It contains anionic surfactants, pH controlling agent and stabilising agents such as EDTA
- All the chemicals are safe and non-hazardous, Eco-friendly







"Innovative solutions for your business competitive edge"



Areas of applications of Lens Clenz:

- All types of Lens
- Individual homes, Apartments, Warehouses, Offices, Industries, Malls, Automobile showrooms, Automobile windows, Hospitals, Theatres, Resorts, Function halls, Education Institutions, Hotels, Schools, Temples, Churches, Airports, Railway stations, Bus stands Glass buildings, Solar glass panels, etc.,







Nano-RAM Technologies "Innovative solutions for your business competitive edge"



How we are different from existing players

NRT – Lens Clenz	ZEISS / Lens Kart / Aqua Lens
Active ingredient Copper	Active ingredient some sort of acid –
ion – non toxic	highly toxic / corrosive
Soft chemicals for	Few ingredients are little toxic
preparation	
After application leaves	After application no antimicrobial
surface antimicrobial	surface
Cost effective	Expensive



"Innovative solutions for your business competitive edge"



"Let us join our hands to build together A New India... .. with Innovative Technologies" **Thank You** for **Your Kind Attention Looking forward** for fruitful Business...

For more information contact:

Dr. A. Phani Ratna

Director

Office Address:

Nano RAM Technologies

Manufacturing Unit: #27-D, KIADB, Bidadi Industrial Area, Bidadi,

Bangalore-560109, Karnataka State, INDIA

Tel: +91- 9880400737 (whatsapp)

Email: <u>director@nanoramtechnologies.com</u>

Website: www.nanoramtechnologies.com