

# RBT24|7

RESIDUAL BARRIER TECHNOLOGY



NRCS Registered  
(National Regulator for Compulsory Specifications)  
Registration number: Act5GNR529/280907/040/0525

To sanitise and reduce the number of viable micro organisms on contaminated hard surfaces

## WHY RBT247?

- Kills all known bacteria, viruses and fungi rapidly and efficiently.
- Eliminates harmful pathogens up to log 7 at point of application (**99.99999%**).
- **Continues to kill** harmful pathogens – i.e. residual efficacy on skin with 1% RBT 24/7 lasts up to 9 hrs or from wash to wash.
- Binds to all tested surfaces by coating, **creating an active barrier lasting for 7 days** without affecting the surface properties.
- **Stops development of mutant strains.**

**Effective on all surfaces:**  
Tested on glass, steel,  
wood, plastic, skin etc.

### Virucidal Testing

- Hepatitis-B
- Norovirus: 7 day efficacy
- Influenza-A
- H1N Group
- Human Herpes

- Colourless
- Odourless
- Vapour free
- Alcohol free
- Not Hazardous
- Not Corrosive
- Residual effect
- Highly effective in soiled conditions
- Active when dry
- Highly effective in air spaces

### Product dilution:

General use **1:100**; sterilisation **3:100**

### Contact us:

Phillip 0837764854 or Maryna 0825573675  
info@sanitizeodourlessclean.co.za, or visit us at