

ANTI-BACTERIA LOW VOC ODOURLESS

An acrylic elastomeric coat which incorporating anti-bacteria agent. Low volatile organic content emulsion paint for hygienic environment.





# INDOOR INFECTION IS A SOCIAL PROBLEM NOW

Today, our housing condition is allowing indoor environments to breed micro-organisms such as mould, fungus, algae etc. which causes harm to human bodies.

For example, a disease known as 'Deep Seated Mycosis' is caused by aspirating mould and shows symptoms similar to tuberculosis. The rate of attack by such a disease is increasing.

Thus our coating system is expected to play an important role as a preventive measure.

# Elegant White \* Also available in White colour.









#### **FEATURES**

- Washable
- Water Resistant
- Cover Hair-Line Cracks
- Excellent adhesion
- Elastomeric
- Anti-Bacteria Formula
- Low V.O.C / Low Odour
- ► Alkali-Resistance

# **DIRECTION FOR USE**

- Surface must be clean, dry, stable and free from oil grease.
- Loose or flaking paintwork shall be removed to bare.
- Stir thoroughly before use. Dilute with clean water up to 5% if necessary.
- Apply Sanifresh with brush, roller or spray.
- For best results, apply 2 coats of paint allowing 2 3 hours of drying in between coats for internal wall.
- Recommended application: 1 coat of Sanifresh primer and follow by 2 coats of Sanifresh.

## PRODUCT DESCRIPTION

Sanifresh is an acrylic elastomeric coating, incorporating with anti-bacteria agent and low volatile organic content emulsion for hygienic environment.

#### **AREA OF APPLICATION**

New and old surfaces of concrete, mortar, masonry, brickwork, PC panel, hard or soft boards etc.

#### **ANTI-BACTERIA PERFORMANCE**

Provide strong action on MRSA, nucleolonema aeruginosa, escherichia coli, candida albicans etc. spread inside clinics and hospitals.



## **CHARACTERISTICS**





Cover Hairline Cracks





Anti-Bacteria



Elastomeric

