

**MD**  
MICRO DOME



ESKAPE Check  
Technology



**ANTIMICROBIAL PAINT ADDITIVE**

***This innovative technology ensures enduring anti-bacterial and anti-viral properties once the paint has dried. Even in small quantities, Micro Dome additive demonstrates high efficacy against a wide range of Gram-positive and Gram-negative bacteria as well as viruses, while maintaining the original physio-chemical properties of your paint.***

Delivered in liquid form, Micro Dome ESKAPE-Check additive technology can be seamlessly incorporated into various water-based paints during the painting process, providing a simple and cost-effective solution. Its potent antimicrobial action sets a new standard for wall hygiene, particularly in environments where cleanliness is paramount such as hotels, hospitals, nursing homes, schools, public buildings, and governmental facilities.

This advanced chemical additive transforms ordinary paint into a powerful defense against bacteria, fungi, and viruses, ensuring continuous germ protection around the clock with proven long-lasting effectiveness. Micro Dome ESKAPE-Check effectively converts surfaces into antimicrobial barriers, making it an ideal solution for both industrial applications and in-can paint protection.

### ***Make Any Paint Antimicrobial with MD XPRESS20***



MD  
XPRESS 20 (1L)



Your Choice of  
Emulsion (20L)



Antimicrobial  
Paint

## **Micro Dome XPRESS20 salient features**



### **Continuous Protection**

Provides ongoing protection against microbial growth on painted surfaces.



### **Enhanced Durability**

Improves the longevity of painted surfaces by preventing microbial degradation



### **Wide Range of Use**

Suitable for use in residential, commercial, and industrial settings on walls, ceilings, and other surfaces.



### **Versatile Application**

Compatible with various paint formulations, including latex, acrylic, and oil-based paints.



### **Improved Hygiene**

Minimizes the presence of harmful microorganisms, contributing to better indoor air quality and hygiene.



### **Supports Health and Safety**

Promotes a cleaner and healthier environment by reducing the risk of infections and supporting overall well-being.



Excellent  
Antimicrobial Efficacy



Water  
Resistant



Continuous  
Protection



Excellent  
Durability

**Can be mixed with any water based Acrylic and latex Emulsions**