

I Exceeding Your Expectations | www.blendcolours.com I

- Blend Colours Antimicrobial Additives can be incorporated with plastic resins during extrusion process
- It protect the surface from staining & degradation caused by micro-organisms
- It maintains hygiene by controlling / decreasing the amount of micro-organisms on the surface
- Its developed on Nano-silver based chemistry which is more effective as compared to other zinc based alternatives

## **OVERVIEW**

## **Blend Antimicrobial MB** offers you:

- Safe to touch
- FDA approved
- Reduces the bacteria upto 99.9%
- Extended functional shelf life
- Compatible with most polymer
- Excellent filter pressure values

# OTHER DETAILS



## **Application**

- Textiles
- Pharma
- Industrial Coating
- Personal Care & Cosmetics



### **Technical Details**

- Density: 1.00-1.10
- Dosage: 3-5%
- Heat Stability: 300°C



#### Performances

- High purity additive
- Avoids algae formation



### For Inquiry

Plot No # 35, IDA Kattedan, Hyderabad-500077. Ph: +91-9885011883 shubham@blendcolours.com sumit@blendcolours.com