

CHROMATIC ANTI BACTERIAL EMULSION

PRODUCT DESCRIPTION AND USES:	Chromatic Anti-Bacterial Emulsion is a premium quality Anti- Bacterial waterborne paint which provides a subdued sheen and Matt level. With its fast drying, low odour qualities it ensures ease of application in public areas. The product is suitable for Hospitals, Laboratories, Clinics, Food courts, Kitchen areas and other areas of high traffic to prevent growth of Bacteria and Fungus. Totally safe for use in Nurseries, Schools, Hospitals, Restaurants, Hotels, Public buildings etc. Especially resistant against Escherichia Coli & Staphylococcus Aureus bacteria. It also suitable for new and previously painted surfaces like Plaster Cement, Brick, Stone, Soft/Hard Woods, Asbestos sheets etc. Plaster Primer is available with this paint to achieve the best results.
CHARACTERISTICS:	High scrub resistance, making it highly washable. Suitable for areas of high traffic which require regular cleaning e.g., passage ways, corridors and reception areas. Contains special Bactericides to fight Bacterial and Fungus growth.
SURFACE PREPARATION:	All surfaces must be clean, dry and free from dust, grease, mould, dirt, loose or flaking old paintings. Cracks and surface defects must be made good using Crown Polyfilla. New unpainted surfaces: Allow the surface to dry. Apply 1 coat Chromatic Anti- Bacterial Emulsion thinned up to 25% with water for first coat. Apply 2 more coats of Chromatic Anti- Bacterial Emulsion. Surfaces Previously Painted in Water based Paint: Ensure the surface is clean and free of powdery or flaking material. If surface is still suspect, apply 1 coat of Chromatic Penetrating Primer and allow to dry overnight. Then apply 2 coats Chromatic Anti-Bacterial Emulsion. Previously Gloss Painted Surfaces: Ensure that the gloss finish is thoroughly rubbed down to provide a key. Apply 1 coat of Chromatic Undercoat followed by 2 coats Chromatic Anti- Bacterial Emulsion.
BENEFITS & FEATURES:	Washable, odour free & has an attractive sheen finish. Easy to apply by Brush or Roller. Minimum down-time for key working areas. Tough and washable finish. Economic maintenance. Good opacity. Fights bacterial and fungal growth.

CHROMATIC ANTI BACTERIAL EMULSION

APPLICATION:	By brush, roller or conventional spray
DRYING TIME:	Surface dry: 1 hour re-coat able 2-4 hours
FINISH:	Silk sheen or Matt as ordered
THINNING:	Use clean water for thinning and cleaning of equipment. Stir well before use. Avoid over-thinning.
EQUIPMENT CLEANING:	Clean equipment with water.
SPREADING CAPACITY:	12-14 m ² per litre on Smooth- Lime Plaster,10-12 m ² per litre on cement & wood
PACKING:	1 litre, 4 litres and 20 litres
COLOUR RANGE:	Available in selected shades

DISCLAIMER

The recommendations contained herein are given in good faith and meant to guide the user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable.

No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond the control of Chromatic Paints Uganda.

Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). Chromatic Paints Uganda reserves the right to amend the TDS without any further notice. It is the responsibility of the user to ensure that the latest TDS is being used for reference

For health & safety information, please refer to our Material Safety Data Sheet (MSDS)

