TECHNICAL DATA SHEET (MCI-TDS-008, Rev0, 01.06.2022)

BAOMA ROOFCOTE

100% Pure Acrylic Roof Coating



BAOMA Roofcote is a water based 100% pure acrylic roof coating formulated with superior light fastness pigments to give excellent outdoor durability against harsh tropical climate. It has excellent resistance to algae and fungus growth. It has good water resistance as well, suitable for long term decoration and protection of old and new roofs such as cement fibre sheets, unglazed cement roof tiles, unglazed clay roof tiles, metal deck roofing sheets, cement concrete fibre pipes & etc.

Features & Benefits:

2x Algae Protection (Encapsulated Tech) to ensure long lasting protection against algae and fungus in tropical climate. **2x UV Protection** for longer lasting colors that keeps your roof looking fresh and vibrant longer than other roof coatings. **2x Dirt Resistance** with advanced binder technology resists dirt pick-up from the environment and easily washed away by rain, keeping your roof looking clean most of the times. **APEO, Formaldehyde & Heavy Metal FREE** without causing toxic effects in humans or contaminating food chains. **Low VOC** that helps preserve the environment.

Standard Packing

5 litres & 18 litres

:

Technical Information	
Binder	: 100% Pure Acrylic
Finish	: Mid Sheen
Color	: Assorted colors, refer BAOMA Roofcote & Color Infinity color cards
Thinner	: Water
Volume Solid	: 35% by volume
Dry Film Thickness	: 25 - 30 microns / coat
Theoretical Coverage	: 12 - 14 m ² / litre / coat (actual coverage may vary from 20 – 50% due to loss factors such as surface profile, application method, dry film thickness, surrounding condition & etc)
No. of coats	: Minimum 2 coats (depends on color)
Touch Dry	: 30 minutes (depends on temperature and humidity)
Recoating Interval	: 2 hours
Shelf Life	: Minimum 12 months if properly stored

Typical Painting System				
Substrate	Sealer / Primer (1 coat)	Topcoat (2 coats)		
Concrete Roof	BAOMA Chameleon Primer 2000, Excila 1900, Excila 1000	BAOMA Roofcote		
Metal Roof	BENZi Zinc Phosphate Primer, Red Oxide Primer	BAOMA Roofcote		

Application Methods			
Brush / Roller	:	Dilute up to 5% of water if necessary	
Conventional Air Spray	:	Dilute up to 20% of water if necessary	
Airless Spray	:	Dilute up to 5% of water if necessary	
Handling	:	Stir the paint thoroughly until completely mixed before painting	
Clean Up	:	Clean all paint equipment with clean water immediately after use	

BAOMA ROOFCOTE

100% Pure Acrylic Roof Coating



Surface Preparation

Concrete Roof

Ensure the surface to be painted is clean, dry and free from dirt, oil, grease and other contaminants. Remove all loose or powdery residues by brushing or scraping with a stiff fibre brush under running water or by using high pressure water jet. Areas affected by mould, lichen, algae or fungus must be treated with MCI Micro Kill. Repair defects with a suitable filler or putty. Apply BAOMA Chameleon Primer 2000 / Excila 1900 / Excila 1000 where high alkalinity is present. Avoid painting where surface is high in moisture content or during wet weather (recommended painting specification requires moisture content of the surface to be below 16% as measured by protimeter and alkalinity of the surface below pH9). Do not apply BAOMA Roofcote on glazed roof tiles.

Metal Roof

The entire surface must be dry and free from dust, grease and other contaminants, rust should be thoroughly removed, spot-primed any surface imperfection with appropriate primer before application of **BAOMA Roofcote**.

Storage

Keep container tightly closed and in a secure upright position, store in a cool and shady place, do not expose directly to sunlight and extremes of temperature. Keep out of reach of children.

Safety, Health and Environment

Ensure good ventilation during painting, do not breathe vapour or spray mist. Keep doors and windows open during application and drying. It is advisable to wear mask and eyes protector while applying. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of accidental ingestion, DO NOT INDUCE VOMITING, seek immediate medical advice. To remove splashes of paint from skin by using water and soap or skin care product. Do not empty paint into drains or water courses, dispose of any paint waste in accordance with the appropriate Environmental Quality Regulations.

Materials Safety Data Sheet (MSDS) is available upon request.

Hazard Statement

This product is not classified as Hazardous under Malaysia's CLASS Regulations.

Limitation of Liability

Liability of MCI Paint Sdn Bhd on any claim of any kind, including claims based upon negligence of MCI Paint Sdn Bhd, for any loss or damage arising out of, connected with, or resulting from the use of the products, shall in no case exceed the purchase price allocable to the products or part thereof which give rise to the claim. In no event shall MCI Paint Sdn Bhd be liable for consequential or incidental damages.

Disclaimer

The above information is given to the best of our knowledge based on laboratory tests and practical experiences. However, since we cannot anticipate or control the many conditions under which our products may be used, we can only guarantee the quality of the product itself. We reserve the right to change the given information without prior notice due to production refinements arising from continuing research and development, which may result in changes in the paint properties.



MCI PAINT SDN BHD (849155-P) Lot 5189, Kawasan Perindustrian Balakong Jaya, 43300 Balakong, Selangor. Tel: +603 8962 2788 Fax: +603 8962 2798 Website: www.mcipaint.com.my