Product Data Sheet

CCI ANTICORE™



Anti-corrosion coating for steel / embedded steel

PRODUCT	Single part, ready to use, polymerised anti-corrosion coating for steel.
BENEFITS	Ready for use, water thin-able, excellent adhesion & bonding with concrete, weather resistance, excellent hiding properties which protects the surface from corrosion. Economical.
PACKING	ANTICORE is a single component available in 5Ltr, 50Ltr and 200 Ltr packing
USES	On all steel surfaces, reinforcements especially embedded steel in concrete.
MIXING	ANTICORE is a viscous liquid product and should be stirred well before every use. Little quantity of clean water can be sprinkled to reduce coating thickness as required at site.
COVERAGE	100 sft per Ltr, single coat.
SHELF LIFE	ANTICORE can be stored in original sealed pack under shade for 24 months.

APPL	PPLICATION PROCEDURE	
Surface preparation	Surface should be cleaned thoroughly by using wire brush and all loose particles, oil stains if any, dust, paint etc., should be removed and cleaned by dry cloth / cotton waste.	
Application	Stir/Mix ANTICORE well and apply on dry surface by brush or Roller.	
PROPERTIES	Colour: Terracota / Red. Touch dry: 30 minutes @30°C. Full Cure: 24 hours. Standard colours are Red/Terracotta. Product is Non-Hazardous.	
QUALITY ASSURANCES	CCI INC., is an ISO 9001-2015 certified company and our products are in accordance with international standards.	
SAFETY PREPARATIONS	During application, usage of hand Gloves is recommended to avoid sticking on bare hands, For cleaning wipe out with wet cloth or wash with water.	





CCI INC.

No. 41, CCI House, 7th B Jakkur Cross, Opp: St .John's School, Amruthahalli, BENGALURU- 560 092. Phone: +91 80 - 68997002 Website: <u>www.cciadditives.com</u> / www.ccichemicals.com Email : info@ccichemicals.com <u>sales@ccichemicals.com</u> *Customer Support:* +91 9481906617 An ISO 9001-2015 Certified Company

CCI 2016-18 - anticore.

The information given in this data sheet is based on both current development and many years of field experience. While every effort is made to ensure that the information is reliable, we can not accept responsibility of any work carried out with our products as we have no control over the application procedure adopted at site and site conditions. In view of continuous research and development in our laboratory, we advise customers ,in their own interest, to ensure that this data sheet has not been superseded by any other publication. Field services where provided, does not constitute supervisory responsibility. For additional information, CCI Inc local representative or customer care department may be contacted.