

TECHNICAL DATA SHEET

ANTICORR CFP MORTAR

Anticorr CFP Mortar developed powder form Carbon/Graphite cement with Anticorr PB Resin which is resistance to acid both organic & in Organic except certain strongly oxidization area & alkaline even to dilute concentration. Its is resistance to most organic solvents. It withstands temp up to 130°C & used for jointing. Acid Proof Bricks or carbon bricks for chemicals process industries, steel mills, electrolytic plants, Oil Refineries, Rayon Mills, Dyes & Pigment Plant, Chlorination Plant etc. & Purely in Acidic Condition. It is to part material like Powder with Catalyst (Black Colour) + Anticorr PB resin with Mixing Ration 2:1 & Shelf Life of very small period which is 45-60 days maximum.

Specification of ANTICORR CFP MORTAR

Specification Flexural Strength Compressive Strength Setting Time at 27°C Water absorption by weight Bonding Strength Density of Mortar Ration of Powder to Syrup Temerature Resistivity Chemical Resistance	Unit kg/cm2 kg/Cm2 Minutes % kg/cm2 gms/cc Part °C Loss of Weight	Result 80-100 400 20-40 1 11 1.5 2:1 150 Excellent for all
Chemical Resistance	<150	acid

All recommendations for use of our products, whether given by us in writing, verbally, or to be implied from the results of tests carried out by us are based on the current state of our knowledge. Although the information contained in this sheet is accurate to the best of our knowledge, no liability can be accepted in respect of such information and no warranty or conditions are intended in respect of the product described as the conditions of application are beyond our control.

For Technical/Trade Inquiry

ZEOCHEM ANTICORR