

TECHNICAL DATA SHEET

ANTICORR HF BITUMEN MASTIC:

Anticorr HF Bitumen Mastic is resistant to Hydro fluoric acid for use as a protective impervious membrane suitable for concrete Floor & wall area etc.

How to Use: Anticorr HF Bitumen Mastic shall be broken into small pieces and heated. The surface on which it is to be applied should be primed with Bitumen Primer. It is applied with straight edged piece of wood or trowel. The surface shall not be put under service before 24 hrs. of application of Mastic. Anticorr HF Bitumen Mastic is not recommended where there is excessive heat or other than hydro Fluoric acid are anticipated. It is adhesion concrete surface previously primed with Bitumen Primer.

Physical Property

Bitumen Content in Mastic	: 28% To 30%
% Aggregate in Mastic	: 2% To 3%
Acid Resistance weight change	: ±1%
Baryte	: 35% to 37%
Graphite	: 17% to 19%
Carbon	: 17% to 19%

Packing: 20 Kg. Cake (Approx.)

Special Note	: Physical property may be change @ $\pm 2-3\%$
Resist in Hydrofluoric acid	: Up to 40% to 50% concentration

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

Regd. Office: B/5, Rameshwar Flat, Dafnala Road, Shahibaug, Ahmedabad-380004, Gujarat, India Admin Office: A-402/403, 4th Floor, Abhishek-I, Near Vishwavidhyalay School, Asarwa, Ahmedabad-380016, Gujarat, India Contact : +91-7600 3535 01/02 E: zeochem@hotmail.com