

Salt Manufacturers Kenya Ltd.

P. O. Box 81665, Mombasa, Kenya
Tel: 433710 / 110 / 004 / 434781 / 7
Telegram KENSALT
Fax No. 254 - 041 - 433719
E - mail: kensalt@wananchi.com



Our ref :

Your ref:

FEBRUARY 11th 2004

TO WHOM IT MAY CONCERN

REF : REPLACING WIRE STEEL MESH (BRC) WITH FIBERMESH POLYPROPYLE FIBERS.

We are a company that processes salt in Mombasa and majority of our transport is in 40 tonne container load. One year ago we renovated our Main Gate and we were looking for an alternative product to reinforce our external concrete slab as we have had bad experience previously with steel mesh which rust in salty conditions and spoils the concrete.

At first we were not convinced that a hair like product (Fibermesh) could effectively replace steel mesh and also provide additional benefits such as impact resistance, abrasion resistance and improvement of permeability in the concrete. We therefore tested the product in our most used areas which is at the gate and the entrance to our compound. Fibermesh has performed very well and we highly recommend the product in areas of salty conditions such as in the coastal regions and in heavy duty usage. This certificate is issued without any prejudice and based on our own experience.

Yours Faithfully
SALT MANUFACTURERS KENYA LTD



D.SENGUPTA
General Manager.

C.C Somers Engineering Ltd
P.O.Box 66143
Nairobi