

CENTRAL BUILDING RESEARCH INSTITUTE ROORKEE

Waterproofing Treatment for Exposed Masonry and Lime Concrete Surfaces



Application/Uses

Salient Technical

Features

Building industry

Does not interfere with colour of the surface, long shelf life if kept sealed, dilutable with potable water, can be applied by semi-skilled labour, life of

treatment is about 5 years

Environmental Aspects :

No special measures are required

Level/Scale of Development

Commercial scale

Status of

Commercialisation

Major Components/

6 licencees; Technology in production

Raw Materials

Commercial variety of sodium silicate, Bentonite clay, Distilled water and

other chemicals

Major Plant Equipment and Machinery

Mixer with impeller, water distillation plant, air-tight drums and laboratory

Techno-Economics

Investment of Rs. 7 lakh for a plant of capacity 400 litres per day

Technology Package

Process know-how containing method of preparation, plant and equipment, raw

materials required

For further details please contact:

Director

Central Building Research Institute, Roorkee - 247 667 (INDIA)

Phone: +91 1332 72243; Telex: 0597 203 CBRI IN

Fax: +91 1332 72272 & 72543; E. Mail: cbri@sirnetd.ernet.in