

SURFACE RENEWAL PRODECTS
HOFMANN POLY CERAMIC LIQUID

INTRODUCTION:

Ceramic liquid are advanced composites formulated to withstand cavitations, abrasion, corrosion. This is a two part system containing hard ceramic particles of predetermined size and shape to ensure long lasting surface protection.

FEATURE & BENEFITS:

1. Ceramic filled and fibred reinforced.
2. Superior adhesion to almost all clean surface.
3. Protection against corrosion, cavitations, abrasion.
4. Easy to use and fast to cure.
5. Room temperature application.

APPLICATION AREA:

Chemicals Pump, Pulp seperator, Impeller, Pump Casing, Heat Exchangers, Etc. and as super coating on HOFMANN WR POLY COMPOUND/POLY CERAMIC COMPOUND to attain smooth finish.

PHYSICAL PROPERTIES:

Compressive strength	: 950kg/cm2
Flexural strength	: 550kg/cm2
Tensile shear strength	: 170kg/cm2
Maximum Operating Temperature	: 210deg.C
Working time at 30deg.C	: 30 to 40 minutes.
Cure time at 30deg. C	: 4 hours.
Mix Ratio	: 3R:1H by weight.
Kit size	: 1kg./5kg./10kg.
Coverage	: 1kg/m 2 with 0.5mm thickness.

HOFMANN ENGG. & MKTG. P. LTD.

CHEMICAL DIVISION
307, SHUBHAM COMPLEX,
VASTRAPUR, AHMADABAD-380054
GUJARAT, INDIA.
TEL: +91 79 26853867/40053867
FAX: +91 79 26850175
EMAIL: info@hofmannindia.com
Web: www. Hofmannindia.com

AUTHORISED DEALER: