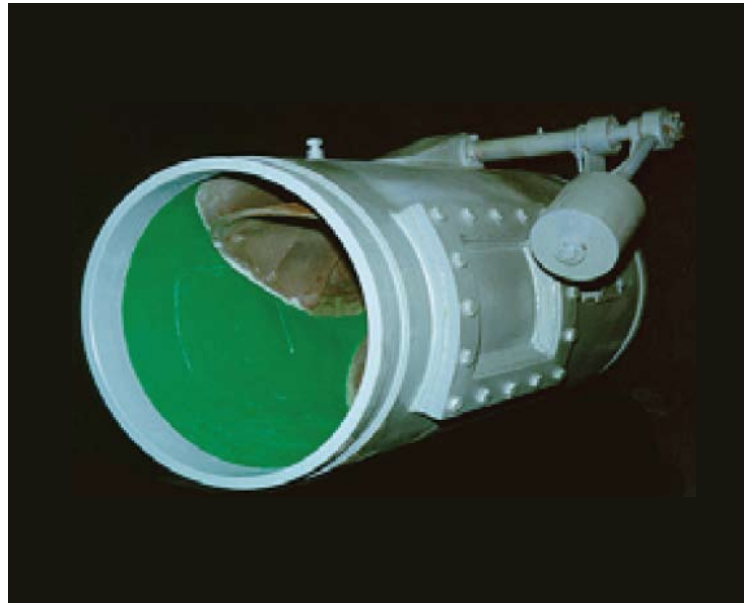


Greenpatch is a highly abrasion resistant trowelable compound specially developed for superior bonding to worn ceramic linings such as Basalt, Alumina and Silicon Carbides. Ideally suited for the on-site repair of worn areas in pipes, launders, chutes, hoppers etc.

Greenpatch fine ceramic grains and resin compound make it an ideal solution as a trowelable item to combat erosion and corrosion. Greenpatch can be applied in variable thicknesses down to 4mm and can be applied to horizontal, vertical or overhead surfaces.



Greenpatch

Technical Specifications

Greenpatch is specifically designed for the repair of ceramic lined pipes and chutes handling highly abrasive materials.

Greenpatch is suitable for :

- Sliding abrasion
- Medium impact
- Application to wet surfaces

Greenpatch Mixing and Application

Prepare the application surface by removing all deposited materials, oils, grease and rust. For best results sandblasting, grinding or wire brushing to roughen surface, followed by degreaser is recommended.

Add 1 part Greenpatch 'B' to 2 parts Greenpatch 'A' by weight or volume. Mix thoroughly until the uniform GREEN colour is achieved.

Pot Life: 30 minutes

Kit Size: 6kg consisting of 4 kg Part A and 2kg Part B

Coverage Per 6kg Kit: 0.75m² @ 3mm thick

Do not use at temperatures below 10 degrees C

Trowel to desired thickness. A smooth surface is obtained by applying a small quantity of water to the surface before finish trowelling.

Clean equipment in solvent or warm, soapy water before the Greenpatch has cured.

Greenpatch dries in approximately 2 hours with full cure achieved in 18 hours.