## Product SpotlightEPAR S FAST/COLD EPOXYCONCRETE FLOOR REPAIR – Below 0°C



## **Featured Project Details**

LOCATION: CONTRACTOR/PLACER: ENGINEER/ARCHITECT: JOB DETAILS Talley's Processing Factory Nelson – Freezer Room Entrance Grant Marshall Ltd Fraser Brown & Stratmore Nelson

JOB DETAILSTo repair entrance to freezer room adjoining the main packing chiller.Forklifts over time damaged the concrete and various means of repair had been tried with little success.Talley's Group needed something that would set fast and cure at less the 0°C and could handle the constantpounding of forklift traffic under load. Job completed Christmas Eve 2011 (freezer was down for a couple ofdays before being used again). Checked June 2012 and performing as expected; no chips or cracks and noepoxy has come out at all after constant use since installed.

## **PRODUCT DETAILS**

EPAR S is a high strength, pourable epoxy grout used to resurface scaled concrete floors, fill joints and cracks in concrete, grouting under machinery plates, etc.

EPAR S is available with a range of curing systems – standard for general use, cold-cure for cold curing down to 0°C, Fast-set for quicker initial set and Fast-Set/Cold Cure which combines both fast initial set and curing at very cold temperatures (below 0°C). This range of curing systems provides the flexibility of using an epoxy grout in conditions where other epoxies may not work, with the benefits of an epoxy (high strength and wear) over cementitious and polyurethane flooring systems.

## FRASER BROWN & STRATMORE LTD

185 Rata Street, P O Box 35 136, Naenae, Lower Hutt, New Zealand.

Telephone (64 4) 567 8436, Fax (64 4) 567 7232, Email fbs@fbsltd.co.nz, Web www.fbsltd.co.nz

