CEMENTITIOUS GROUTS

Sika Grout_® - HES

High Early Strength Grout

A ready mixed, high quality, grout that sets rapidly with high early strengths.

HES is a blend of high alumina cement, selected and graded aggregates, plus Sika admixtures to enable high strengths in a short time frame.

Sika' Grout 212 HP High Performance Structural Grout He performance non-shife constitutions

SikaGrout[®] HES Rapid Set High Early Strength Structural Grout

SikaGrout" HES Boold Set High Early ctrength

Sika' Grout 212 HP

SikaGrout[®] Deep Pour High Thickness

Sika Grout_® - 212

Performance Pouring Grout

A blend of Portland cement, carefully selected graded aggregates with Sika admixtures to enable high strengths in short times. 212 is suitable for grouting fixing bolts and anchors / bedding machinery. > 70 MPa

Shrinkage compensated. > 70 MPa

Sika Grout_® Deep Pour



Performance Deep Pour Grout > 500mm

SikaGrout[®] Deep Pour High Thickness Structural Grout Flowable grout for deep pours up to 500 mm



A blend of Portland cement, carefully selected graded aggregates with Sika admixtures to enable high strengths in short times for deep pours up to 500mm.

Shrinkage compensated. > 70 MPa



BUILDING TRUST



 155 Barkly Avenue, Burnley, Victoria. 3121

 Tel: 03 9429 3377
 Fax: 03 9427 0745

 Email: info@conpro.com.au
 Web

REPAIR MORTARS



Sika Mono Top_® 352

Light Weight Structural Repair Mortar

A 1- component, polymer modified, fibre reinforced, low shrinkage light weight structural repair mortar with corrosion inhibitor. Ideal for vertical repairs.



Sika Mono Top_® 612

High Compressive Strength Mortar-70MPa

A cement-based, one component, low permeability concrete repair mortar, containing silica fume and polymer. Compressive Strength— 70 MPa. Trafficable horizontal repairs.



Sika Mono Top_® 723

Fairing Mortar - 5mm to feather edge

A polymer modified surface/finishing mortar, ready to mix, ideal fairing compound up to 5mm to feather edge. Finishes >30 MPa. Trafficable finish.



BUILDING TRUST



155 Barkly Avenue, Burnley, Victoria. 3121 Tel: 03 9429 3377 Fax: 03 9427 0745 Email: info@conpro.com.au Web

Web: www.conpro.com.au