Excellence in Subterranean Chemistry





SilCrete TSL

Two Component, Tough, Non-combustible, Resilient, Rapid Curing Spray Lining

DESCRIPTION

SilCrete[™] TSL is a unique new generation Thin Skin Lining (TSL) designed specifically for the consolidation of stressed rock structures associated with mining to prevent unravelling of strata and the associated risks presented from falling ground. It also has potential for use as a fire retardant coating for various substrates. It is a two component hard, tough, resilient material that is applied through low pressure plural component machinery with a static mixer. No heat is required. The product is flexible with good elongation and high early compressive and tensile strengths. Adhesion is outstanding to even moist surfaces. 60 to 70% of the physical properties are achieved in 1-2 hours (depending on ambient temperature) although set up time is only 10-15 minutes.

FEATURES

- High tensile strength-capable
 of holding together under
 extreme loading conditions
- High impact strength
- Compressive strength
 approximately 10 MPa after 30
 minutes
- **Outstanding adhesion**-bonds to all (rock, coal, concrete) surfaces
- Fire Resistant
- Approved for use in underground coal mines
- **Cream colour** for good light reflectance
- Water based: clean up with water, no flammable volatiles
- No dust
- No raw material handling -no requirement to be handled other than connecting hoses to the material containers, drums or 1000 litre IBC's.
- No batch mixing -no cement or aggregates or polymer additives required.
- Applied at 5-10 mm thickness.
- Can be applied by hand gun or robotic spray apparatus.

TYPICAL APPLICATIONS

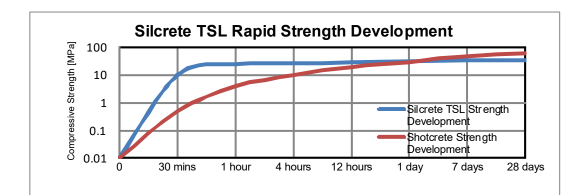
- Rock support in tunnels and mines
- Suitable for lateral work and in shafts
- Slope stabilisation
- Grouting applications
- Soil stabilisation in poor ground conditions
- Consolidation
- Mesh replacement
- Ground support for areas with difficult access
- Assists with hard rock strain bursting
- Pillars/rib support.
- Rehabilitation of collapsed
 areas
- Long wall installation and recovery
- Portal construction
- Protection from weathering
- Ventilation stoppings
- Ventilation improvement by reduced surface friction
- Sealing against goaf
 ventilation to avoid
 spontaneous combustion.

COMPONENTS	Part A	Part B
Appearance	White, hazy liquid	Brown, translucent liquid
Viscosity at 23°C	600-900cP	500-600cP
Specific gravity at 23°C	1.50	1.16
Mix ratio	1A:1B by volume	

TECHNICAL DATA: Please note that the figures below are from typical laboratory testing. Actual mine conditions may influence these results.

Curing time to put into service	1-2 hours	
Compressive Strength	10 MPa after 30 minutes	
	35 MPa after 5 days	
Tensile Strength	7.8 MPa	
Elongation	5-10%	
Thermal Conductivity (ASTM C518-2010)	0.1823 W/m.K	

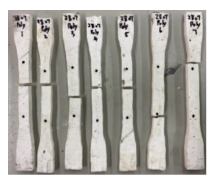
PERFORMANCE AND CURED PROPERTIES DATA



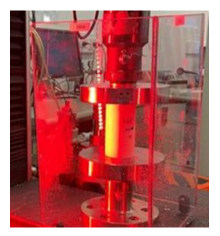


Adhesion testing showing substrate failure

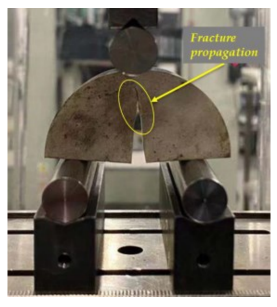
Physical Properties	Test Method	Silcrete TSL
Uniaxial Compressive Strength (MPa)	ASTM D7012	36.2
Point Load Strength Index (MPa)	ASTM D5731	4.2
Direct Tensile Strength (MPa)	ASTM D3967	7.8
Elastic modulus (MPa) (strain < 2.86%)	-	374.37
Elastic modulus (MPa) (strain ≥ 2.86%)	-	73.26
Elastic modulus (MPa) (strain < 2.0%)	-	512.62
Elastic modulus (MPa) (strain ≥ 2.0%)	-	117.42
Poisson's ratio (strain < 2.0%)	-	0.50
Poisson's ratio (strain ≥ 2.0%)		0.68
Fracture Toughness (MPa M ^{1/2})	-	1.0
Punch Shear (kN)	ASTM D732	13.7
Adhesion (MPa)	ASTM D4541	> 3.7 (substrate failure)



Dog-bone samples from tensile testing



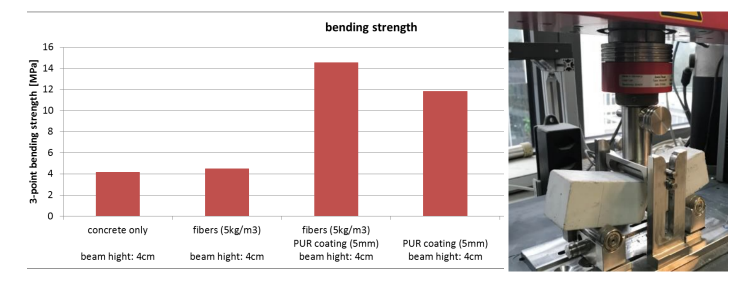
Uniaxial compressive strength testing



Fracture toughness test

BEND STRENGTH ON CONCRETE

Approximately 300% improvement with Silcrete TSL





Without Silcrete TSL

With Silcrete TSL

MSTC TESTING COMPLIANCE

Silcrete TSL has been tested by the Mine Safety Technology Centre (MSTC) and complies with the requirements of MDG3608.

TEST MDG3608	Method of Analysis	Complies
Maximum Exothermic Temperature	Appendix D1	✓
Electrical Resistance	Appendix D2	✓
Fire Resistance	Appendix D3	✓
Fire Propagation	Appendix D4	✓
Flashpoint	Appendix D5	✓
Oxygen Index	Appendix D6	✓
Chemical Characterisation of Components	Appendix D7	\checkmark

SAFETY AND HANDLING

SilCrete TSL Part A is considered practically non-toxic, the usual precaution for handling chemicals should be exercised. Protective clothing should be worn and contact with the body avoided.

SilCrete TSL Part B should be treated as a diisocyanate and the usual precautions should be exercised when handling this family of chemicals. Protective clothing should be worn and contact with the body avoided. Inhalation of spray aerosol must be strictly avoided and a protective mask, preferably with a clean air supply should be worn in the immediate spraying area.

STORAGE AND STABILITY

SilCrete TSL Part A storage life of 12 months from date of manufacture when stored at in-door ambient conditions (15-35°C) in unopened containers.

SilCrete TSL Part B is a diphenylmethane diisocyanate and will react with moisture generating carbon dioxide. The containers should be stored with the seals intact and opened containers used first. The reaction with moisture/water can lead to dangerous build-up of pressure in the drums. Therefore, partially used containers must be tightly re-sealed after use to prevent ingress of moisture. Do not reseal containers once the contents have been used. Storage life of 12 months from date of manufacture when stored at in-door ambient conditions (15-35°C) in unopened containers. It is strongly advised to purge with dry nitrogen during use.

PROCESSING AND INSTRUCTIONS FOR USE

These materials must be handled and applied only by trained operators.

SilCrete TSL is applied through a suitable plural component pump system direct to the rock face either by hand gun or robotic arm application. For hand spray application, we recommend application equipment such as; SK90, PG30/40 pneumatic gear pumps, hydraulic gear pumps or double action piston pumps such as Graco Reactor 2 E-XP2 or Reactor H-XP3. A continuous positive pressure, surge free delivery is required for best results.

The part A component requires thorough mixing and recirculation prior to use. We recommend the use of continuous agitation of the Part A component during application.

It is essential to concentrate the sprayed material into all cracks and fissures to "lock up" lose strata.

The material is thixotropic as it leaves the spray head which eliminates drainage and sagging and ensures the material stays where sprayed into cracks etc. The material is set up and tack free in 10-20 minutes depending on ambient temperature.

The liner can be drilled through and if required rock bolts installed after 60 minutes.

For applications where extreme temperature conditions make application difficult, the reactivity can be adjusted to suit these conditions. Consult RMP technical team for advice.

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Application Coverage Rates:

Dry Film Thickness	Litres/Sq metre
6mm	6.0L/m ²
8mm	8.0L/m ²
10mm	10.0L/m ²

PACKAGING

PACKAGING	А	В
20L Pails	30kg	23kg
60L Drums	90kg	70kg
200L Drums	300kg	232kg
1000L IBC	1500kg	1160kg

20 litre pails, 60 and 200 litre drums, and 1,000 litre IBC's.

REZOLUTION MINING POLYMERS

ReZolution Mining Polymers, a division of Polymer Group Ltd was established in 2013 with the goal of developing a high-performance range of mining industry strata reinforcing and strata control materials.

The technical group associated with ReZolution Mining Polymers comprises research and development chemists, experienced mining industry personnel, together with construction industry applicators.

Polymer Group Ltd is seeking world-wide representation through regional distributors who are experienced in supply to construction (tunneling and related infrastructure activities), mining material suppliers and geothermal/ground control professionals and contractors.

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