

The finest alternative

Find out about market-leading
shotcretes in this brochure.

Hi-Shot

High-performance shotcretes





Introduction

Si Powders shotcretes offer versatility and performance unmatched in the market. The original **Hi-Shot** meets and exceeds industry standards and has been supplemented with dust free, high strength and specialty shotcretes.

The Australian-made **Hi-Shot** features local ingredients that guarantee performance in the field.

Shotcrete is used as a construction technique and involves conveying concrete or mortar through a hose and pneumatically projecting it at high velocity onto a surface.

Hi-Shot can be used with traditional steel reinforcement or can be provided premixed with fiber reinforcement for applications such as slope stabilization or tunneling.

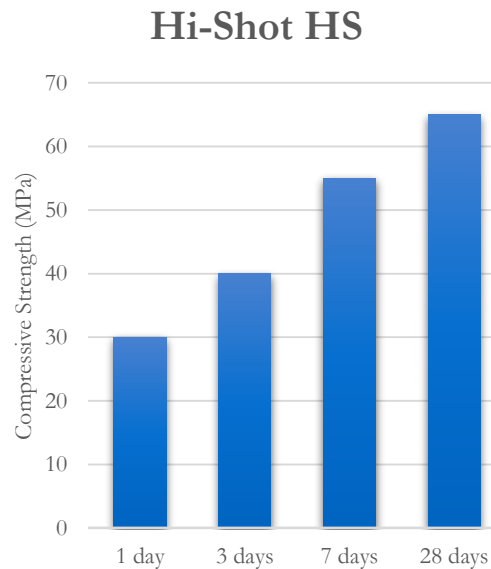
Performance

Si Powders **Hi-Shot** can be used in a range of applications including mining and construction.

Benefits of **Hi-Shot** include:

- Predictable high performance
- Excellent cohesion
- Low porosity and increased durability
- Dust-free
- Sulfate resisting.

Following strict quality control procedures has enabled Si Powders to produce consistently high performing products that have been independently tested by industry leaders.



About Us

"We provide exceptional customer service and build long-term relationships."

Our highly skilled workforce is continually expanding, and our employees range from fabricators and operators to qualified chemists and engineers.

Our diverse vendor list ranges from multi-national mining and construction giants, large Australian contractors, to local batch plants and concreters.

Other Products

Si Powders provides a range of niche products including micro fine cements, high performance grouts, flooring products, repair mortars and more.

Si Powders can engineer custom solutions for projects; meeting and exceeding client expectations.

Contact Us

Si Powders
9 Holt Drive
4350, Toowoomba, QLD

Ph: +61 7 4633 3347

Visit us on the Web:
www.sipowders.com.au