Sika[®] Shotcrete Systems Technology and Concepts for Shotcrete

Concrete System Documentation



Our most current General Sales Conditions shall apply. Please consult the Product Data Sheet prior to any use and processing.

Responsible Care[®]

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Sika[®] Shotcrete Systems Technology and **Concepts for Shotcrete**



Introduction

Due to the need for flexibility, speed and economy, shotcrete has continuously grown in importance over recent decades, especially for heading support in tunnelling. The main reason for this is due to new developments and improvements in shotcrete and process technology.

New developments in concrete additives and fillers, cements, and application equipment are leading to innovative applications. For example, shotcrete is now commonly applied utilizing wet spray techniques that result in excellent strength and durability. This potential has yet to be utilized to the full worldwide, as shotcrete is often used as temporary support concrete that only has to meet quite low quality requirements. More recently, however, the fullest possible know-how on wetmix shotcrete has been developed in a wide variety of projects and for many different applications.

Clients and project designers can rely on the experience gained and can go ahead confidently with creative, innovative ideas and solutions.

Sika – The Leader by permanent Innovation

The excellent reputation enjoyed by Sika in tunnelling is widely known because the company's activities have always looked towards the future of tunnelling from its beginnings in 1910. The first patent for a spraying machine was registered in the year that Sika was founded, a symbolic coincidence because the history of tunnelling at Sika has

Machines



1980 Sika® Aliva®-200/285

1960

Rotor spraying machines and systems for dry and wet mixes

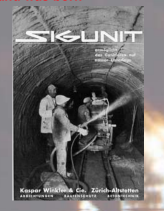


2000 Sika[®]-PM500 Highly-mechanized

shotcretingsystems for dry or wet mix shotcrete always been clearly linked to the development of shotcrete technology. To cite just one example from this success story, the decision was made to use Sika products for the waterproofing to all the structures for the electrification of the railway line through the 1st Gotthard Alpine tunnel. Accelerators

In 1933, the Sigunit[®] brand was born

In powder form, added by hand Quantity added 3 – 7 %



Alkaline Aluminates The first liquid setting accelerators for shotcrete, Sigunit°-L Liquid Quantity added 3 – 6 %

Aluminium Sulphate

Sigunit[®]-49 AF Powder, the first alkali-free setting accelerator Quantity added 4 – 7 %

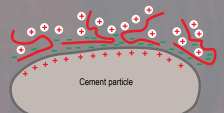
Aluminium Hydroxide Aluminium Sulphate



Sigunit[®] AF Liquid setting accelerator Quantity added 4 – 7 % High Range Water Reducer

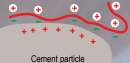
laphthalene Sulphonate lelamine Sulphonate

Sikament[®], still a reliable flow control agent in tunnelling Working time up to 2 hours



Vinyl Copolymers

SikaTard[®] shotcrete flow control agent State of the art for decades Working time up to 4 hours



Modified Polycarboxylates

Sika[®] ViscoCrete[®], the latest innovation for shotcreting Working time over 6 hours

Shotcrete Requirements: Ecology and Economy

Sika is committed to the global chemical industry environmental management system «Responsible Care» which defines the principles for safety, health and environmental protection.

Many serious accidents in the past have shown that working conditions on building sites require special attention. Dust generation must be reduced and the hazards created by corrosive and toxic chemicals must be minimized. The market launch of alkali-free setting accelerators such as Sigunit® AF is a milestone in tunnelling.

As far as dust pollution is concerned, the well spraying process creates much less dust than dry-mix spraying. The amount of dust can also be reduced by the best possible nozzle technology. Non-toxic, alkali-free accelerators with a pH value of around 3 reduce the human and environmental hazards during handling, storage and use. The spray contains no corrosive aerosols, so that damage to the skin, mucous membranes and eyes can be avoided.

The spraying capacity is the main factor influencing the economics of the wet spraying process. Depending on the application, up to 40 cyd/hr can be achieved. To obtain a high output, it is important to find the best shotcrete formulation, layer thickness and type and quantity of accelerator. A high output cannot be obtained unless the concrete is easily pumpable. If the concrete mixes are unsuitable, special additives help to prevent separation and reduce the pump pressure.

Parameters influencing the rebound quantity

- Application thickness
- Grading curve
- Substrate condition
- Angle of application
- Air volume and pressure
- Adhesion properties
- Early strength Fiber type
- Fiber content
- Spraying process

Our commitment to safety. health and environment

pH value Conventiona pH 3 – 8 Safe range for accelerator pH >13 human tissue and vascular system Acid

The amount of rebound loss is a crucial cost factor.

Sigunit AF Liquid

In addition to loading, transporting and disposing of the rebound material, rebound costs also involve the extra shotcrete that has to be produced and applied.

Shotcrete Requirements: Quality and Performance

Clients, project designers, contractors and health and safety authorities all set different specific standards for the shotcrete.

To the project designer, the most important factor is meeting the specifications, while the contractor places the emphasis mainly on the most economic production and installation method that guarantees the required quality at minimum cost. Health and safety authorities demand maximum hygiene and safety on site during the spraying operations including maximum early strength of the shotcrete applied for heading support, low dust pollution and minimum hazards from toxic or

alkaline substances.

Early Strength ① This is the prerequisite for overhead spraying, particularly for high outputs. when applying thick layers or when spraying onto water penetration points. The curve of strength development in the first few minutes has a strong influence on dust generation and rebound. The strength development is normally plotted for the period between 6 and 60 minutes. The strength is also measured at hourly intervals.

Final Strength **2**

The less water in the concrete mix, the lower the porosity of the hardened cement. This has an advantageous effect on most of the concrete properties. especially compressive strength. The amount of water necessary for cement hydration is a W/C ratio of about 0.40. Excess water evaporates after application and leaves voids in the hardened cement. W/C ratio for wet shotcrete for low

- specifications: < 0.55
- W/C ratio for wet shotcrete for average specifications: < 0.50
- W/C ratio for wet shotcrete for high specifications: < 0.45

Durability, **O**

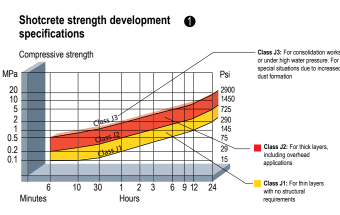
Impermeability Durability means high impermeability. Low capillary porosity is essential for high watertightness and is obtained by correctly applied shotcrete with a low W/C ratio and correct curing.

Sulphates ④

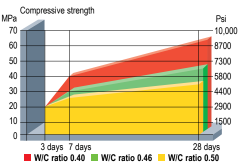
Water-soluble sulphates react with the C_3A in the cement to form ettringite. The ettringite crystals first propagate into the pores. When the pores are filled, ettringite develops expansive pressure that can destroy the concrete matrix. If sulphate-resistant shotcrete is required. sulphate-resistant cement grades must be used, e.g. composite cements with slag, pozzalans or cement with a low C₃A content and added silicafume.

Frost

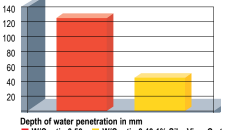
absorbency.



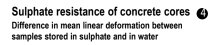
Effect of W/C ratio on 2 compressive strength

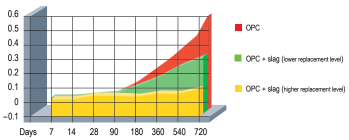


Effect of W/C ratio on depth of water penetration



W/C ratio 0.50 W/C ratio 0.40 1% Sika ViscoCrete





Unlike normally placed concrete, frost resistance is obtained in shotcrete by a dense microstructure rather than by introducing macropores. Fillers such as silicafume cause a higher level of hydration, giving lower porosity and water

Shotcrete Mix Designs

Mix designs for shotcrete must always be adapted to the specifications of the aggregate components and cement available so that the required early strength and workability can be obtained. Preliminary tests in the concrete laboratory make the site operations easier.

The cement grade has a strong influence on both strength development in the early stages and the final strength and properties of the hardened concrete. Sikacrete® 950 DP is used for much higher watertightness (durability) and reduced rebound. SikaTard® 930 is used to retard and preserve the shotcrete mix until it is applied and ViscoCrete® high range water reducers provide better workability at a reduced water content. Steel fiber increase the load-bearing capacity and ductile bearing properties of the shotcrete. Polypropylene fiber is used for improved early shrinkage properties and higher fire resistance of the shotcrete. The air void content of the fresh shotcrete is increased, which improves the workability and finish of the shotcrete.

The maximum aggregate particle size depends on the layer thickness and the surface finish required for the shotcrete. Approximately 95% of the aggregate surface is supplied by the 0 - 4 mm sand fraction and variations in the sand component have a massive effect on the fresh concrete properties, the W/C ratio and therefore the properties of the hardened concrete. The sand fraction must be analyzed with extreme care during the quality control process. We distinguish between round and angular aggregate. The best particle form is cubic/spherical: it is very important for workability. The aggregate must be hard, clean and not weathered.

Examples of Mix Designs

Dry-mix shotcrete		
Cement	570 lbs.	
Sikacrete 950DP (Silica Fume)	40 lbs.	
Aggregates (coarse aggregate + sand)	3085 lbs.	
W/Cm	0.36	

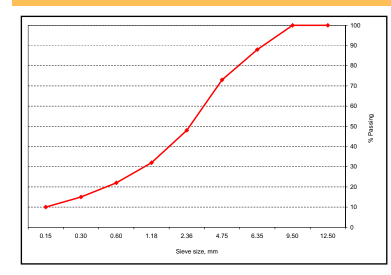
Shotcrete from 1 cyd dry mix produces on the wall: Accelerated with Sigunit AF Powder (rebound 16 -20%) 0.58 - 0.61 cyd. Accelerated with Sigunit AF Liquid (rebound 20 -25%) 0.55 - 0.58 cyd.

Wet-mix shotcrete	
Cement	725 lbs.
SikaCrete 950 DP (Silica Fume)	50 lbs.
Sand	1690 lbs.
Coarse aggregates (%")	950 lbs.
Water (W/Cm=0.43)	333 lbs.
Steel Fibers	50 lbs.
Sika ViscoCrete	3 fl. oz.
Sikatard 930	4 fl. oz.
Air voids (5%)	
Shotcrete density per cyd	3798 lbs.

1 cyd of sprayed concrete produces on the wall: Accelerated with Sigunit AF Liquid (rebound 6-10%) 0.90 - 0.94 cyd

Sufficient amount of fines (<0.125 mm) are important for good pumpability.

Typical Grading Curve of Wet Sprayed Concrete, dense flow process



Quality Control

During the prequalification procedure the client or project designer normally requires suitability tests to be carried out to verify that the specifications are met. These tests should be done at the start of construction utilizing the locally available raw materials (cement and aggregate) and the plant and equipment planned for the project must be used.

During construction the quality of the shotcrete must be controlled in accordance with the contract documents.

Mix

Design

Concrete production

Concrete

delivery

Concrete

pumping

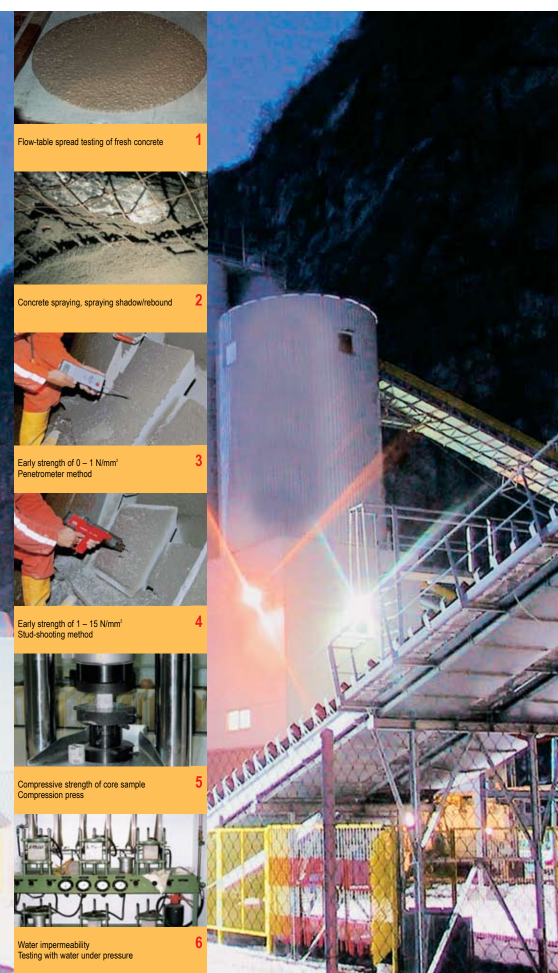
Spraying

Shotcrete

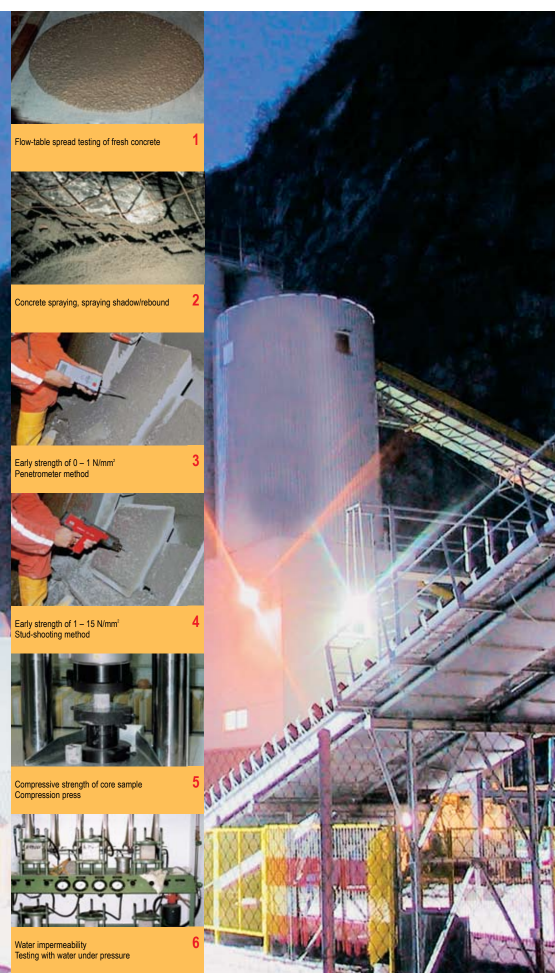
Early strength

Hardened concrete

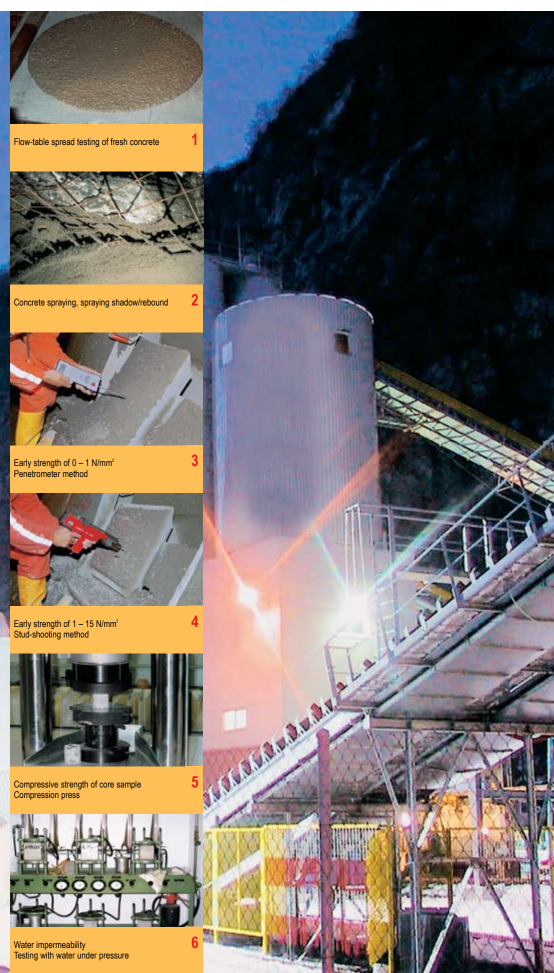












Shotcrete Application

Use	Typical requirement		
Heading Stabilization in tunnelling	High early strength Low final strength		Wet Spraying Process
	High spraying capacity		Dense flow process
			The shotcrete (wet mix) is loaded into the piston pump funnel tube
			 Delivery to the nozzle is by
Tunnel lining	High early strength		the dense flow process
with shotcrete	High final strength		Just before the nozzle (distance depending
	High watertightness		on whether the accelerator is alkali-free or
	High durability		alkaline) the dense flow is broken up in
		all	
Mining	High early strength	Pro-	the current nozzle by high air pressure The Sigunit [®] accelerator is added to the
	Sealing of excavation faces		shotcrete with the air at the current nozzle
	Low to medium final strength		snotcrete with the air at the current nozzle
			Advantages
High or increased	Protective layer (no load-bearing requirement)		Low wear costs
fire resistance	High adhesion		The machine can also be used
	Resistant to temperatures over 2200 °F		for pumping/backfilling
	0001 2200 F		Shotcrete with steel fiber
		A DEPOSIT OF THE REAL	High output up to 40 cyd/hr.
Slope stabilization	Rapid strength development		Low compressed air consumption
Excavation	Flexible use		
stabilization	Flexibility of use for spraying small concrete volumes		
	Smail concrete volumes		Disadvantages
			Complex start-up and cleaning process
Tunnel repair	Long-term resistance		
	Good adhesion Chemical resistance		
	Suitable elastic modulus		
Densin of	line durchility in this laws a	STIMAN .	
Repair of concrete dams	High durability in thin layers Low elastic modulus		air air
	Low rebound		Wet mix
		The second se	E Wet mix
			ŏ
Repair of	High mechanical resistance		Hydraulic feed Clense flow)
harbor walls	High resistance to chemical effects		Hydraulic fee Preumatic fi
	Low elastic modulus		
		and the second s	Concrete pump
			Air Sigunit, = = = =
Bridge	New concrete not susceptible		
repair	to vibration from traffic		Air for current transformer
	Frost and freeze/thaw resistance		Air for current transformer
	A CALL STORY & CALL STORY & CALL STORY		Accelerator
			Accelerator
	- C		
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Liquid setting accelerator

Dry Spraying Process

Fine flow process

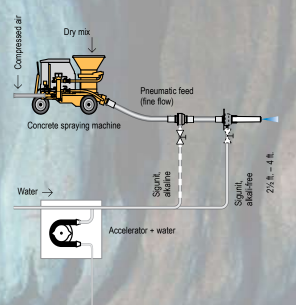
- The shotcrete (dry mix) is loaded into the rotor machine funnel tube
- Delivery to the nozzle is by
- the fine flow process
- Just before the nozzle (distance depending on whether the accelerator is alkali-free or alkaline) the Sigunit[®] accelerator is added to the shotcrete with water

Advantages

- Easy to handle
- Does not need pumpable concrete
- Maximum early strength
- Delivery of gravel and sand

Disadvantages

- Very high dust generation
- Wear costs
- Higher rebound



Shotcrete Additives

Workability Time of Wet Shotcrete Mixes

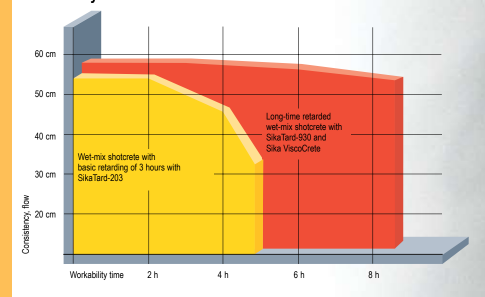


Table of Additives and Fillers for Shotcrete

Туре	Product	Use/Effect	Remarks
Water Reducers High Range Water Reducers	SikaTard® Sika® ViscoCrete®	 High water reduction Better workability Time controlled workability Rapid increase in strength Better shrinkage and creep properties Higher watertightness 	 Optimum effect when added after the mix water Optimum dosage depends on cement type For specific properties, preliminary tests with the cement and aggregates to be used are essential
Retarder	SikaTard [®] 930	 Adjustable workability No cleaning of pumps and hoses necessary during the retarding phase 	
Silicafume slurries Silicafume powder	Sikacrete [®] L Sikacrete [®] 950DP	 Improved fresh concrete homogeneity Much higher watertightness Improved adhesion between aggregate and hardened cement High frost and freeze/thaw resistance Lower rebound 	 Added at the batching plant Optimum curing is necessary because silicafume concrete dries out very quickly on the surface
Polymer-modified silicafume powder	Sikacrete [®] -PP1	 Similar to Sikacrete[®] 950DP plus: Significant water reduction For very high quality specifications 	Similar to Sikacrete [®] 950DP



Shotcrete Accelerators

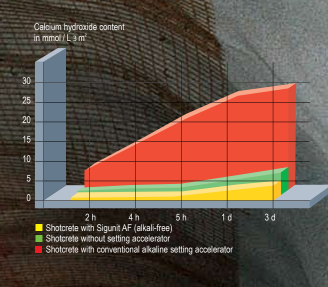
Table of the various Accelerator Typesand their main Properties

Property	Accelerator type		
	Alkaline Aluminate-based	Alkaline Silicate-based	Alkali-free
Dosing range	3-6%	12 – 15 %	4 – 7 %
pH value	13 – 14	11 – 13	3
Na ₂ O equivalent	20 %	12 %	<1 %
Very early strength at same dosage	++++	++++	+++
Final strength	+		+++
Watertightness	++		+++
Leaching behavior			S B6
Occupational health		+	+++
Occupational and transport safety		+	+++

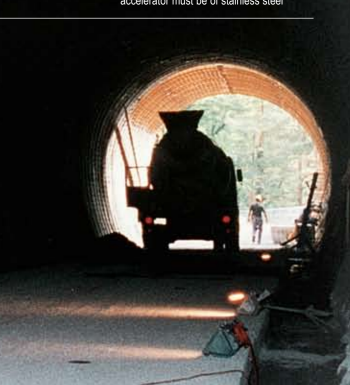
Liquid, alkali-free Sigunit[®]AF setting accelerator Liquid

Heading stabilization in tunnelling
Rock and slope stabilization
High-quality lining shotcrete
Very high early strength
Increased watertightness
Reduced eluate quantity
Better health and safety

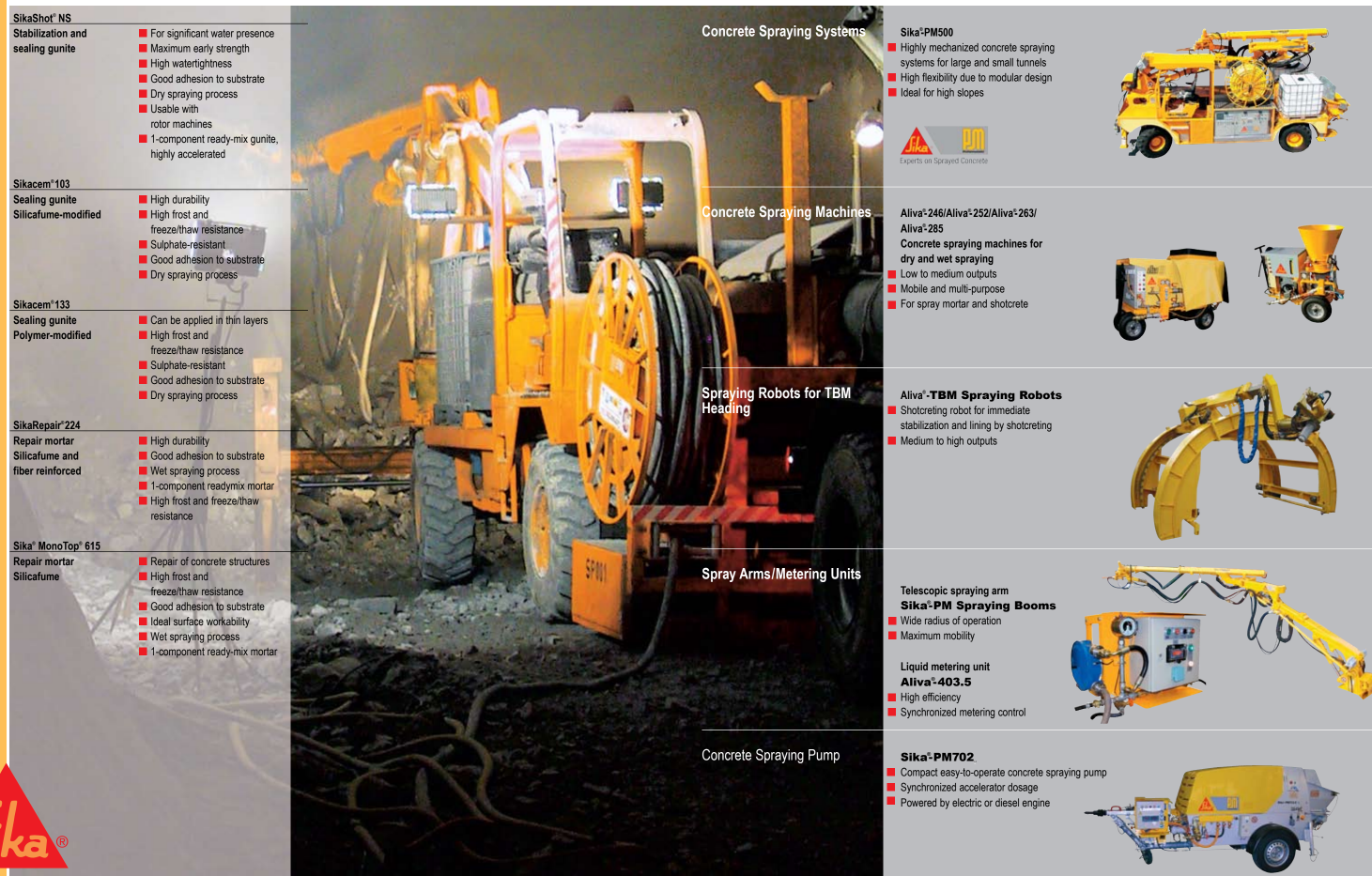
Leaching of the Calcium Hydroxide Ca(OH)₂



For the dry or wet spraying process
 Non-corrosive
 Low final strength reduction compared with the non-accelerated original concrete
 Not compatible with alkaline accelerators
 Metal parts in contact with this accelerator must be of stainless steel



Dry and Wet Mix Spray Mortars **Machines for Shotcreting**









Uses of Shotcrete

Shotcrete Stabilization in conventional Heading

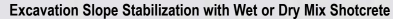
Sika Solution

High Range Water Reducers SikaTard®/Sika® ViscoCrete® Retarder SikaTard[®]-930 Setting accelerator Sigunite® AF Liquid, second generation Shotcreting systems Sika[®]-PM500/Aliva[®]503



Sika-PM500 shotcreting system for large sections

Aliva-503 shotcreting system for small sections



Sika Solution

Flow control agent SikaTard® Setting accelerator Sigunite® AF Liquid, first generation Concrete spraying machines Aliva®-263/ Aliva®-285



Slope stabilization

Shotcrete Stabilization in TBM Heading

Sika Solution

High Range Water Reducer SikaTard®/Sika® ViscoCrete® Retarder SikaTard®-930 Setting accelerator Sigunite® AF Liquid, second generation Robot sprayer Aliva[®]-303/Aliva[®]-303 L2



Shotcrete stabilization in TBM heading



Concrete Repair with Dry Mix Spray Mortars

Sika Solution

Patching mortar Sikacem® 103F Concrete spraying machine Aliva®-246







Excavation stabilization

Sika Solution

Concrete Repair with Dry Mix Spray Mortar Patching mortar Sikacem[®] 133 Concrete spraying machine Aliva[®]-252