# Consolidation Line



### **WEBAC Consolidation Line**

• WEBAC offers an effective, economically and ecologically sustainable product system line for "Tunneling and Mining all around the World": Consolidation Line.

#### The modular system

In complex projects, the objective of stabilization or sealing work can change within a very short time. For example, in tunneling through fault zones or in the event of water ingress. Here, the **WEBAC Consolidation Line** offers engineers and technicians on site a modular system: possibilities for action so as to be able to react quickly and appropriately to almost any change and to keep consequential damage to a minimum.

Thanks to the "modular system" only a few canisters of an additive suffice to make a compact product or a foam quickly stopping water from the base material - tailored to the objectives on site.

Especially for dam or tunnel projects in locations difficult to access all options are already available on site without logistical masterpieces having to be performed with high costs.

For employees who often work under difficult conditions safety is also a top priority. This requires fast, reliable and permanently effective solutions in the event of an







accident. For accompanying consolidation tasks in tunneling (conventional or with TBM) or preventive stabilization and safety measures in mostly largescale construction and rehabilitation projects.

Cost efficiency, flexibility and security: this is what WEBAC Consolidation Line stands for.

### Four factors for success

WEBAC Consolidation Line offers tailor-made solutions based on matching products, techniques and concepts especially designed for tunneling and mining, dams and special civil engineering.



## **Tunnel Vision**



#### In contrast to traditional injection materials, WEBAC Consolidation Line systems have many advantages:

- Easy application
- Low material costs
- Short standstill periods
- Robust technology
- Modular system
- More efficient logistics

# Deep in the Mountain

## OOOOO COOO CONSOLIDATION



# Compartment and Membrane Injection



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### **Concepts/Applications**







Rock Mass Stabilization

Permanent Sealing



Soil Stabilization



Filling of Voids and Cavities



Anchor Bonding



Tunnel Face Consolidation



Tunnel Face Pre-injection



Umbrella Injection



Water Stop



### **Matrix for Product Systems**

• The following matrix shows an allocation of matching/suitable injection systems to typical sealing objectives and stabilization tasks.

						N
~		WEBAC <sub>*</sub> PURseal PURseal M PURseal M S	WEBAC. PURseal M SL	WEBAC. PURstop	WEBAC. PURstop 1C	WEBAC: HIS
	Permanent sealing	~	~	•	•	•
С	Rock mass stabilization	~	~	~	~	~
	Filling of voids and cavities	+ ACC3 ✔	+ ACC3 🗸	~	~	~
	Consolidation grouting	~	~	~	~	~
3	Anchor bonding	~	•			•
	Tunnel face consolidation	~		•	•	V also TBM
5	Umbrella injection	•	•	•	•	~
	Tunnel face pre-injection	~	~	•	•	V also TBM
	Water stop	+ ACC3 (SF)	+ ACC3 (SF)	+ ACC 📀	~	~



V Main application



<b>AC</b> ₅ pact M ct M thix	WEBAC. SILform	WEBAC. SILfill	WEBAC. 240
)	•	•	+ Bseal
•	~	<b>I</b>	
)	+ ADD foaming	~	
•	~	~	~
•	•		
I	✓ also TBM	V also TBM	•
1	~	~	•
	V also TBM	V also TBM	
C1	V also TBM	V also TBM	



### Polyurethanes

▶ Polyurethane resins are characterized by their fast curing process and high strength. Their foaming behavior upon contact with water can be adjusted.

### **Silicate Resins**

Silicate resins combine the strength of mineral components and the elasticity of organic components.



#### **Polyurethane resins**

Fast early strength and compact resin body

→ Sealing and stabilization of loose soils, rock formations and fault zones

Good adhesive properties and early strength → Ideal for anchor bonding

#### Modular system containing additives and accelerators

→ Adjustable: water stop – sealing – solidification





### **Polyurethane foam resins**

#### Quick foaming with high expansion

→ Water stop against pressurized incoming water

#### Solid, stable foam

→ Stabilization of cavities and fissures

#### Low viscosity

→ Good penetration and stabilization of soils and sandy substrates





### Silicate foam resins

#### Very low viscosity

→ Good penetration in fine-particle soils

#### High expansion

→ Economical solutions, especially for filling cavities

#### Considerable strength

→ High stabilization of loose rock, crushed rock and gravel

#### Suitable for cutting and planing

→ Can be used for stabilization work in front of TBMs

#### Different strengths can be set

→ Stabilization of cavities

#### **Silicate resins**

#### No foaming upon contact with water

→ Strength and stability irrespective of moisture condition

#### Flame resistant

→ (Coal) mining

#### Fast strength development

→ Good adhesive properties, economical anchor bonding

#### Suitable for cutting and planing

→ Can be used for stabilization work in front of TBMs

#### Different strengths and toughnesses can be set

→ Anchor bonding



## **HIS Hybrid-Injection-System**

▶ The hybrid injection system HIS combines the respective advantages of cement and reaction resin in one material.

### **Acrylate Injection Gels**

• Acrylate injection gels are characterized by their low viscosity and high elasticity for sealing and solidification tasks in tunnel and dam construction.



#### **Reaction resin**

- Fast reaction and curing process
- Toughness

#### Cement

 Economical Low fire load

### HIS

#### Mixing ratio

→ HIS reaction resin : cement = 1 : 5 parts by volume (1:10 parts by weight)

#### **Rapid solidification**

- → Water stop using cement
- · Without washing out
- · Without uncontrolled run-off

#### Quick strength development and early resistance

→ Economical and efficient annular gap grouting

#### High cement content

→ Efficient grouting with very economical overall system



### Polyacrylate injection gels

#### Very low viscosity

→ Good penetration into fine-particle soils

#### Polymer reinforced with very high adhesive strength

→ Sealing of damaged foils and membranes

#### Rapid viscosity build-up during gel curtain formation

→ Low material loss in soil stabilization

#### Adjustable reaction time

→ Defined dispersion area for soil consolidation



### **Technology**

▶ 2C pumps are used for the application of silicate and polyurethane resins. The two individual components are delivered to the mixing head in separate hoses. They are only mixed together at the last minute by means of a static mixer.







WEBAC<sub>•</sub> IP 2K-F1



WEBAC<sub>•</sub> Mixing head steck-O



WEBAC. Mixing tubes

- WEBAC. IP 2K-40 and WEBAC. 2K-F2 are equipped with a Steck-O-system. This system is characterized by its:
- Easy handling
- Quick conversion (no special tools are required)
- High safety as no other sealants are necessary
- High soiling resistance







The technical data sheets for the products of the WEBAC Consolidation Line can be found at any time in the download area at webac-grouts.com.

Here you will find the technical data sheets of all our products, all application brochures and WEBAC Newsletter.



**Consolidation Line** 





Any Questions? Contact us! Tel. +49 40 67057-0

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