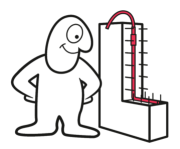


INJECTION TUBE INJECTION

for working joint sealing in civil engineering and tunneling



ARCAN HydroBloc resins are an excellent choice for injection tube injection. The main criteria is the tube type. Re-injectable tubes need a resin, which could be removed properly from the tube channel, to enable the function of the system even after years. In case of poor cleaning or the use of an unsuitable resin, the inner tube might get blocked and the sealing system is lost forever. Especially mesh tubes are at risk for being stick together by concrete milk and additionally from epoxy or polyurethane resins.

The best tubing resin is HydroBloc Injekt 583. This hydrophilic resin comes with several advantages, such as long setting time, integrated anti-corrosion additive for active reinforcement protection, swellability in contact with water and humidity which protects the sealing of the joint with automatic repair effect. This tubing resin is acrylate based – but solid – no gel (!) – and allows working below 5°C and the proper and easy cleaning of the injection tube. These feature make HydroBloc Injekt 583 the perfect tubing resin and guarantees the use of the injection tube for as many injection cycles as required. All other tubes – standard or swellable are good for PUR or Epoxy resins, they don't require any cleaning.

INJECTION TUBE INJECTION

PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT	
HydroBloc PU 500	PUR Resin	Crack Injection	Swellable	
		Working Joint Sealing	Elastic	
	1 Component Pump	Honeycomb Concrete Injection	Self-Repair Effect	
		Injection Tube Injection		
		Waterstop		
		Flexible Filling, Sealing		
		Foam Follow Up		

Waterproofing Injection

PRODUCT NAME HydroBloc PU 506	TECHNOLOGY PUR Resin 1 Component Pump	APPLICATION Crack Injection Working Joint Sealing Honeycomb Concrete Injection Injection Tube Injection Waterstop Foam Follow Up Waterproofing Injection	BENEFIT Elastic Low Viscous Excellent Penetration Excellent Adhesion
PRODUCT NAME HydroBloc PU 507 E	TECHNOLOGY PUR Resin 1 Component Pump	APPLICATION Crack Injection Working Joint Sealing Honeycomb Concrete Injection Injection Tube Injection Waterstop Foam Follow Up Flexible Filling, Sealing	BENEFIT Elastic Low Viscous 2 in 1 Resin
PRODUCT NAME HydroBloc AC 555	TECHNOLOGY Acrylate Resin 1 Comp. Pump	APPLICATION Crack Injection Facade Injection Working Joint Sealing Honeycomb Concrete Injection Injection Tube Injection Contact Grouting Internal Strengthening Soil, Rock Stabilization Waterproofing Injection Hollow Screed, Tiles	BENEFIT Low Temperature Use <0°C Contact Grouting Cleaning With Water
PRODUCT NAME HydroBloc Integral 575	TECHNOLOGY PUR Resin 1 Component Pump	APPLICATION Crack Injection Canal, Shaft Repair Feedthrough Sealing Foam Follow Up Working Joint Sealing Honeycomb Concrete Injection Injection Tube Injection Waterstop Waterproofing Injection Flexible Filling, Sealing	Integral Technology 1 Comp. Resin Ready To Use Swellable Elastic 100% Solid Self Repair Effect
PRODUCT NAME HydroBloc Injekt 583	TECHNOLOGY Acrylate Resin 1 Component Pump	APPLICATION Crack Injection Facade Injection Canal, Shaft Repair Feedthrough Sealing Foam Follow Up Working Joint Sealing Honeycomb Concrete Injection Injection Tube Injection Waterstop Waterproofing Injection	Excellent Penetration Low Temperature Use <0°C Swellable Elastic Corrosion Prevention Cleaning With Water Non Foaming Solid Resin-No Gel Suitable For Humidity

PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
HydroBloc 600 Integral	PUR Resin	Crack Injection	Integral Technology
	1 Comp. Pump	Working Joint Sealing	1 Component Resin
		Honeycomb Concrete Injection	Ready To Use
		Injection Tube Injection	Excellent Adhesion
		Flexible Filling, Sealing	Flexible
			Hydroactive Self Injection
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
HydroBloc 620 Integral	PUR Foam	Crack Injection	INTEGRAL Technology
	1 Comp. Pump	Working Joint Sealing	1 Component Resin
		Honeycomb Concrete Injection	Ready To Use
		Injection Tube injection	Auto Injection
		Waterproofing Injection	Hydroactive
			Excellent Adhesion
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Silox EP 800	Epoxy Resin	Crack Injection	Low Viscous
	1 Component Pump	Working Joint Sealing	Super Penetration
		Honeycomb Concrete Injection	Solvent Free
		Injection Tube Injection	Damp Surfaces
		Contact Grouting Internal Strengthening	Adhesion To Metal
		Concrete Repair	
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Silox Injection 810nt	Epoxy Resin	Crack Injection	Ultra Low Viscous
onox injection of one	1 Component Pump	Honeycomb Concrete Injection	Potlife 5h
		Injection Tube Injection	100% Reactive
		Contact Grouting	
		Internal Strengthening	
		Hollow Screed, Tiles	
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Silox Injection 811nt	Epoxy Resin	Crack Injection	Ultra Low Viscous
	1 Component Pump	Honeycomb Concrete Injection	Potlife 2h
		Injection Tube	For Humidty
		Contact Grouting	
		Internal Strengthening	
		Hollow Screed, Tiles	
PRODUCTNAME	TECHNOLOGY	APPLICATION	BENEFIT
Silox Injection 812nt	Epoxy Resin	Crack Injection	Ultra Low Viscous
	1 Component Pump	Honeycomb Concrete Injection	Potlife 1,5h
		Injection Tube Injection Contact Grouting	
		Internal Strengthening	
		Hollow Screed, Tiles	

PRODUCT NAME TECHNOLOGY APPLICATION BENEFIT Silox Injection 814nt **Epoxy Resin Crack Injection** Ultra Low Viscous Honeycomb Concrete Injection 1 Component Pump Pot Life 5h Injection Tube Injection **Corrosion Protection Contact Grouting** Internal Strengthening Hollow Screed, Tiles **APPLICATION PRODUCT NAME TECHNOLOGY BENEFIT** Silox EP 840 **Epoxy Resin** Working Joint Sealing 1 Component Pump **Crack Injection**

Low Viscous Solvent Free **Super Penetration**

Honeycomb Concrete Injection

Injection Tube Injection **Contact Grouting** Internal Strengthening

ARCAN GmbH Kleinniedesheimer Str. 19 D-67240 Bobenheim-Roxheim Germany



