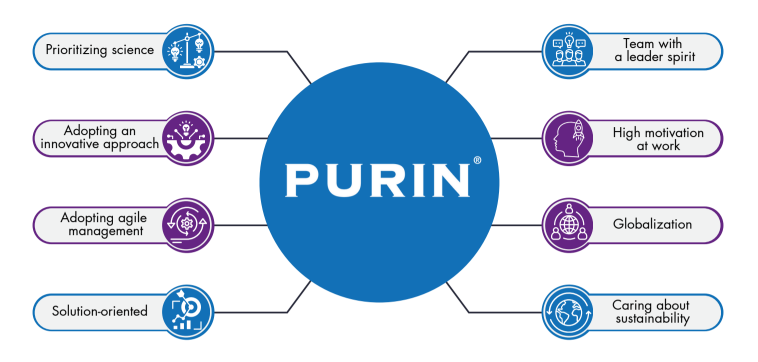


Polyurethane Injection Systems

PURIN®

#### **About Us**





#### Our Understanding Of Work

- To prioritize the scientific approach in studies,
- To ensure continuity in innovative products,
- To be an excellent team with high communication power,
- To provide values that will make a difference to the sector,
- To be focused on continuous learning and continuous improvement.

#### **Our Mission**

To increase our product range in this field by focusing on innovative and environmentally friendly product designs and to leave a better world to future generations while making our living spaces more comfortable.

#### **Briefly About Us**

PURIN is a brand that responds quickly to the requests of its customers, offers direct technical support with its experience and expertise, and has a "win to win" relationship with all its partners.

#### **Our Vision**

For any environment that affects human life, we work with you and for you to prepare a bright future for generations to come by offering innovative, environmentally friendly, and safe products manufactured with utmost attention and care by Purin working relentlessly.



Country







## PURINSEAL

Water flows into the building through cracks that occur during or after construction. The water ingress can be prevented by applying negative side injection at points where positive waterproofing is not possible. Leaking concrete structures can be permanently repaired by crack injection techniques using polyurethane resin. Polyurethane resin reacts with water to form a watertight foam.



PURINIqua

**PURIN'ATE** 

PURINCOAT PURINADHE PURINSEAL PURINELAS



#### **PURIN'SEAL**

Polyurethane Injection Systems







#### One-Component Products

- It creates foam in contact with water without the need for a catalyst mixture.
- There must be water in the application area.
- Polyurethane resins form a semi-rigid

### One-Component Products With Catalyst

- Polyurethane resins react with water to form a watertight foam.
- There must be water in the application area
- Polyurethane resins vary in rigid and semi-rigid, flexible and semi-flexible foam forms

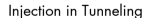
#### Two-Component Products

- Two-component non-foaming products are used for permanent sealing.
- Two-component foaming products are preferred in high volume voids, with or without water.
- They are used in void filling and ground stabilization applications in mining.



Injection in Mining







Injection in Dams



Crack Injection

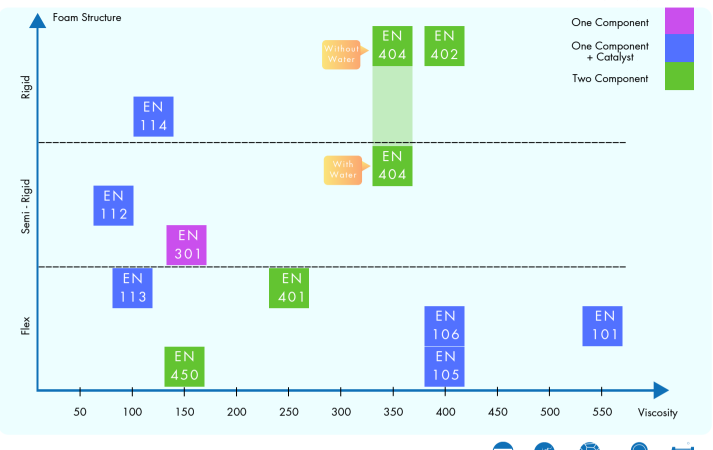


Ground Strengthening and Stabilization



#### **Products Table**





	3.00			0	- 1 (	Dil				
Products	Viscosity (cP,23C)	Mixing Rate	Structure	Start of Reaction	End of Reaction	Dilatation Injection	Crack Injection	Ground Stabilization	Mining and Tunneling	Dams
PURINSEAL EN 101	550 cP	10% Catalyst	Forms a flexible, closed-cell foam when in contact with water.	20 sec	150 sec	<b>②</b>	<b>(2)</b>			
PURINSEAL EN 105	400 cP	10% Catalyst	Forms a very flexible, closed-cell foam when in contact with water.	10 sec	100 sec					
PURINSEAL EN 106	400 cP	5% Catalyst	Forms a very flexible, closed-cell foam when in contact with water.	10 sec	70 sec					
PURINSEAL EN 112	<100cP	5% Catalyst	Forms a semi-rigid foam when in contact with water.	10 sec	135 sec					
PURINSEAL EN 113	100 cP	10% Catalyst	Forms a flexible, closed-cell foam when in contact with water.	10 sec	90 sec					
PURINSEAL EN 114	120 cP	1% Catalyst	Forms a semi-rigid foam when in contact with water.	10 sec	120 sec					
PURINSEAL EN 115	200 cP	5% Catalyst	Forms a semi-rigid foam when in contact with water.	5 sec	75 sec					
PURINSEAL EN 116	200 cP	5% Catalyst	Forms a semi-rigid foam when in contact with water.	18 sec	95 sec					
PURINSEAL EN 301	150 cP	Without Catalyst	Forms a semi-rigid foam when in contact with water.	20 sec	140 sec					
PURINSEAL EN 401	250 cP	1:1	Forms a water-tight, flexible elastomeric gasket (70 shore A)	Pot Life:	40 min					
PURINSEAL EN 402	400 cP	1:1	Forms a water-tight, rigid elastomeric gasket (70 shore D)	20 sec	40 sec					
PURINSEAL EN 403	300 cP	1:1	Forms a rigid foam in anhydrous environment	10 sec	80 sec					
PURINSEAL EN 404	350 cP	1:1	Forms rigid foam when in contact with water and forms a rigid elastomeric gasket in anhydrous environment.	20 sec	140 sec					
PURINSEAL EN 404S	350 cP	1:1	Forms rigid foam when in contact with water and forms a rigid elastomeric gasket in anhydrous environment.	50 sec	500 sec					
PURINSEAL EN 405	325 cP	1:1	Forms rigid foam in anhydrous environment, expands x1 of its volume (70 shore D)	40 sec	120 sec					
PURINSEAL EN 450	200 cP	1:1	Forms a very flexible, closed-cell foam, foaming reaction only takes place in direct contact with water	15 sec	80 sec					

#### Values Proposition



#### Engineering



With our engineers, we support you in the use of our products in your projects and provide solutions to the problems you encounter.

#### **Application**

We provide injection molding application service if you need it for your projects.



#### Machinery & Equipment



We provide you with solutions for all the machinery and equipment you need in injection molding applications.

#### **Product Expertise**

We are at your side with our product experts in the development of special products and in the selection of application-specific products.

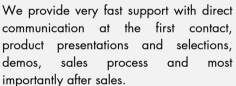


#### Accessibility



PURIN's biggest goal is accessibility. We strive to be at the closest point to you with our production facilities, sales offices, warehouses, distributors and local solution partners.

#### Fast Support





#### Product Performance Guarantee



Our products are manufactured and quality tested according to international standards. We provide you with all the necessary performance criteria.

#### References



Our reference list is expanding day by day with our product performance, services and business approach.

#### Demo Application



If you want to see and experience the performances of our products, we provide demo application service for you.

#### Fast Supply





#### Engineering





We are at your service with our product experts in the development of special products and the selection of application-specific products.



We provide very fast support with direct communication at first contact, product presentations and selections, demos, sales process and most importantly after sales.



PURIN's biggest goal is accessibility. We strive to be at the closest point to you with our production facilities, sales offices, warehouses, distributors and local solution partners.



PURIN's biggest goal is accessibility. We strive to be at the closest point to you with our production facilities, sales offices, warehouses, distributors and local solution partners.











Aluminum	Sizes	Steel
10 x 80		8 x 80
10 x 100	400 mm	10 x 100
10 x 120		10 x 115
10 x 150		13 x 100 (Flat head)
10 x 200	13 mm	13 x 100 (Double gasket)
13 x 80	100	13 x 100 (One gasket)
13 x 100		13 x 115 (Flat head)
13 x 120		13 x 115
13 x 150		13 x 150
13 x 200	20	16 x 130 (Flat head)
13 x 250		
13 x 300		
13 x 350		
13 x 400		







PURIN provides certificates, test reports, MSDS and TDS for its products. Ductile filler for the injection of cracks, voids or openings in concrete (D) Certified according to EN 1504-5:2004 with CE marking.





# PURIN









+90 262 372 20 15



info@puringlobal.com



www.puringlobal.com



İbrikdere Mah. 158. Sk. No:12 Ibrikdere Man. 136. GK. 128. Kartepe / Kocaeli / TÜRKİYE



#### **Europe**





info@puringlobal.com www.puringlobal.com www.purinseal.com



Düsseldorf / Germany



Contact Us

