

PC1505012 Form No Revision No

Definition / Tanımlama

PURINSEAL EN 116 is a one-component, hydrophobic, polyurethane injection resin used with 5% catalyst. It is a MDI-based, low viscosity, highly reactive product that activates with water to form a semi rigid foam. It is a highly reactive product, designed to stop water flow from cracks and has a closed-cell foam structure.

Application Area / Uygulama Yeri

- Stops water leakages
- Watertanks •
- Tunnels
- Underways
- Waterways and dams
- Car parking areas

Advantages / Avantajlar

- Concrete injection for ductile filling of cracks, voids and interstices (D) according to EN 1504-5:2004,
- and provided with the CE marking
- Low viscosity
- Suitable for drinking water system
- Activates in aqueous and humid environments
- Solvent-free
- Homogenous and close pore structure
- Short curing time
- Easy to apply
- Does not contain VOC, CFC, and halogen

Technical Properties / Teknik Özellikler

1 Product PURINSEAL EN 116 PURINSEAL CAT 101 2 Appearance Amber Light Yellow Amber - 3 Density 1,10-1,15 0,95 - 1,00 1,10-1,15 g/cm3 (23°C) ISO 2811 4 Viscosity 200-250 50-100 200-250 cP (23°C) ASTM 2196 5 Mixing rate 100 5 w/w - 6 Start of reaction - - 15 second ASTM D 7487 7 End of reaction - - 1 hour ASTM D 7487 8 Curing - - 1 hour ASTM D 7487 9 Expansion - - 1 hour ASTM D 7487 10 Free foam density - - 1 hour ASTM D 7487 9 Expansion - - 1 hour ASTM D 7487 10 Free foam density 33 kg/m3 EN 14406 <	No	Test	Resin / Reçine	Catalyst / Katalizör	Result / Sonuç	Unit / Birim	Test Code
3 Density 1,10-1,15 0,95 - 1,00 1,10-1,15 g/cm3 (23°C) ISO 2811 4 Viscosity 200-250 50-100 200-250 cP (23°C) ASTM 2196 5 Mixing rate 100 5 w/w 6 6 Start of reaction - - 15 second ASTM D 7487 7 End of reaction - 95 second ASTM D 7487 8 Curing - - 1 hour ASTM D 7487 9 Expansion 40 times EN 14406 10 Free foam density 33 kg/m3 EN 14406	1	Product	PURINSEAL EN 116	PURINSEAL CAT 101			
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5Mixing rate1005w/w6Start of reaction15secondASTM D 74877End of reaction95secondASTM D 74878Curing1hourASTM D 74879Expansion1hourASTM D 74879Expansion40timesEN 1440610Free foam density33kg/m3EN 14406	3	Density	1,10-1,15	0,95 - 1,00	1,10-1,15	g/cm3 (23°C)	ISO 2811
6Start of reaction-15secondASTM D 74877End of reaction95secondASTM D 74878Curing1hourASTM D 74879Expansion40timesEN 1440610Free foam density33kg/m3EN 14406	4	Viscosity	200-250	50-100	200-250	cP (23°C)	ASTM 2196
7End of reaction95secondASTM D 74878Curing1hourASTM D 74879Expansion40timesEN 1440610Free foam density33kg/m3EN 14406	5	Mixing rate	100	5		w/w	
8 Curing - 1 hour ASTM D 7487 9 Expansion 40 times EN 14406 10 Free foam density 33 kg/m3 EN 14406	6	Start of reaction	-	-	15	second	ASTM D 7487
9Expansion40timesEN 1440610Free foam density33kg/m3EN 14406	7	End of reaction			95	second	ASTM D 7487
10 Free foam density 33 kg/m3 EN 14406	8	Curing	-	-	1	hour	ASTM D 7487
	9	Expansion			40	times	EN 14406
11 Yield 36 liter/kg EN 14406	10	Free foam density			33	kg/m3	EN 14406
	11	Yield			36	liter/kg	EN 14406

Preparation / Hazırlık

Application area should be drilled downwards at an angle of 45 ° with 20 -25 cm intervals. The dust inside drilled holes should be cleaned, and then packers should be placed in the packer hole. Component A and Component B should be mixed according to the mixing ratio given in the technical data sheet. Care should be taken to the ratio of the catalyst, recommended as 5%. Incorrect using of the catalyst rate can damage the foam form.

Application / Uygulama

The mixture prepared in the recommendation ratio, is put into the of the single-component injection machine. The injection machine should be cleaned. The product is injected into drilled holes of packers in sequence. It continues to be pumped until the product starts to come back from the holes. The product is pumped to the third hole and when the product starts to come back, return to the first hole and re-fed. We recommend a two-component non-foaming flexible injection after water cut-off in all applications for permanently sealing. PURINSEAL EN 116 cuts water leakages, permanently sealing can be provided by PURINSEAL EN 401.



Cleaning / Temizlik

After the application, the packers should be removed from the holes. The injection foam flowing from the wall should be cleaned and the holes opened should be covered with mastic. The machine must be cleaned from the injection product inside with a suitable solvent. If there is any product left in the machine, the remaining products may block the machine as they form foam over time. After cleaning with the solvent, the oil should be passed through the machine. Prolonged contact solvent can damage device connections. Therefore, cleaning should be done carefully.

Packing / Paketleme

PURINSEAL EN 116 is shipped as set 10 kg, 20 kg and 25 kg.

Storage / Depolama

PURINSEAL EN 116 is stored in its packaging at a temperature of 5-30 oC without opening the cap, its shelf life is 12 months. Since the product reacts with moisture in the air, it is recommended to use the opened packages completely. It is recommended that the half packages you do not use, should be closed very well and if possible, nitrogen gas should be used in the closing process.

Safety and Health / Güvenlik ve Sağlık

PURINSEAL EN 116 contains isocyanates. Since the product reacts in contact with water, avoid contact with your eyes. Therefore, gloves and goggles should definitely be used while working. Since it is solvent-free, it is not necessary to use any mask especially. If the product comes into contact with your skin, wash with plenty of water and soap. Dispose of the packages after use in accordance with the regulations.

Note

The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

Bu teknik formdaki veriler kendi denevimlerimiz ve bilgilerimiz referans alınarak hazırlanmıştır. Ancak bağlayıcılığı yoktur. Yapıya, uygulama amacına ve özellikle yerel koşullara göre ayarlanmalıdır. Verilerimiz, uygulama sırasında uyulması gereken mühendislik kurallarını referans almıştır. Satış teslim, hizmet şartlarımız ve koşullarımız kapşamında bu verilerin doğruluğundan sorumlu olmaktayız. Çalışanlarımızın bilgilendirme formlarımızdaki yer alan verilerden farklı önerileri ancak yazılı olarak verilmesi halinde bağlayıcıdır. Kabul edilen mühendislik kurallarına her zaman uyulmalıdır.







PURINCOAT PURINADHE PURINSEAL PURINELAS

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