# **IMPERMAX**

# Liquid polyurethane waterproofing membrane



## **DESCRIPTION**

One component liquid waterproofing composition, after polymerization gives an elastomeric, cold-applied polyurethane membrane. The membrane cures in a continuous and elastic form, as a totally adhered layer. This waterproofing layer guarantees total water tightness and withstands building movements.

#### **APPLICATION**

- Balconies, terraces.
- · Baths (showers), kitchens and difficult access spots.
- · Flooring with light pedestrian traffic.
- Stairs, stadiums, stands.

#### **ADVANTAGES**

Elastic and seamless coating, weather resistant and excellent bonding. No reinforcement usually required except at critical points.

## **CERTIFICATIONS**

- ETA: European Technical Assessment document N

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- Root perforation resistance GEOMAX № 07/32305556 with GEOMAX № 07/32305557
- Abrasion Taber N
   <sup>o</sup> 10/101.729-1626
- Alpes Côntroles: Cahier de Clauses Techniques CCT
- BBA: British Board of Agreement 11/4836
- IETcc report 19.221-II (2007) on thermal resistance.











# TECHNICAL DATA

INFORMATIO	ON ON THE PROD	OUCT BEFORE APPLICATION			
Chemical	Solvent borne single-component aromatic polyurethane				
description					
Physical state	Liquid				
Packaging	Metal container: 6 / 25 kg				
Non-volatile	76-85%				
content					
Flash point	45° C (ASTM D 93)				
Available	Available colours shown in the current price list				
colours	Available colours shown in the current price list				
Density	1.3 g/cm <sup>3</sup> (20°C)				
Viscosity	Temperature	Viscosity (mPa.s)			
	(°C)				
	10	20000-30000			
	20	6000-15000			
	30	1000-10000			
VOC (g/L and	\	/OC content: 184 g/l			
%) VOC class	Product subclass: i II Solvent based single-component				
	performance products.  Limit from 01/01/2010: 500 g/lPhase II from 01/01/2010: 500 g/l				
Pot life	4 - 6 hours (1 kg, 20°C, 50% hr)				
Storage	Keep at a temperature below 30°C, away from ignition				
	sources and moisture.				
	Product may be used up to 12 months after manufacture				
	in its sealed original. container (Note: 9 months if white or black pigmented).				

INFORMATION ON THE FINAL PRODUCT				
Final	Solid elastomeric membrane			
appearance	Cond diastonione membrane			
Colour	Depending on chosen pigmentation			
Hardness	65-70 A (ISO 868)			
(Shore)	00 70 71 (100 000)			
Density film	1,3 g/cm <sup>3</sup>			
Tear strength	14 N/mm (ISO 34-1, Method B)			
Water vapour	μ>1000 (EN 1931)			
permeability	20 g/m² day			
Abrasion	14,3 mg (Taber, 1000 cycles, CS-10, UNE 48250)			
Mechanical	Maximum elongation: 450-600%			
properties	Tensile strength: 2.5-4.3 MPa			
	(EN-ISO 527-3)			
Chemical	Permanent contact			
resistance	(0=worst, 5=best)			

Water

Conditions

24 h, 25°C

asphalt when combined with Geomax

B roof= t1 (Outdoor fire exposure test). Exposure to an outdoor fire (according to BS 476:Part 3, 2004): Category EXT.F.AC

	Salt water	24 h, 90°C	5	
	Hydrochloric	200 g/l, 24 h,	4	
	acid solutions	25°C		
		200 gl/l, 2 h,	4	
		80°C		
		3 g/l, 24 h,	5	
		25°C		
		3 g/l, 24 h,	4	
		80°C		
	Sodium	40g/l, 24 h,	5	
	hydroxide	25°C		
	Ammonia 3%	24 h, 25°C	5	
	Acetone	24 h, 25°C	1	
	Ethyl acetate	24 h, 25°C	3	
	Xylene	24 h, 25°C	5	
	Motor oil	24 h, 25°C	5	
	Brake fluid	24 h, 25°C	2	
Adhesion	Surface	Bond	strenght (MPa)	
	Concrete		2.0	
	Ceramics Polyurethane foam		2.6	
			1.4	
UV resistance	Products includes anti UV additives. A colour change is			
	expected due to its aromatic polyurethane composition.			
	This discolouration does not affect its properties.			
Thermal	Stable up to 140°C. Resists heat impact (160°C) of poured			

# SUPPORT REQUIREMENTS

To achieve a good penetration and bonding, support must be:

- 1.Flat and levelled (Impermax is self-levelling)
- Cohesive (pull off test must have a minimum resistance of 1,5 N/mm²).
- 3. Even and regular surface

resistance

Fire resistance

- 4. Free from cracks and fissures. If any, they must be previously repaired.
- 5. Clean and dry, free of dust, loose particles, oils, organic residues or laitance.

# **RECOMMENDED ENVIRONMENTAL CONDITIONS**

Support temperature should be between  $0^{\circ}\text{C}$  and  $40^{\circ}$ . At higher temperatures, specific precautionary measures must be taken. Please follow manufacturer advice. Air temperature must be between  $0^{\circ}\text{C}$  and  $30^{\circ}\text{C}$ .



KRYPTON CHEMICAL SL

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High moisture conditions can lead to bubble formation under the membrane surface. In cold weather, or when curing time must be shorter, accelerators can be used. More information under request.

#### **SUPPORT PREPARATION**

Stir and homogenise the product before use. Some of the contents settle during storage and must be redispersed. Allow some minutes to release air bubbles. Stirring should be done at low speed. If needed, the product may be thinned with up to 10% of Rayston solvent, as a viscosity adjustment. Never use universal or unknown solvents (e.g. white spirit or alcohols)

Apply by roller, brush, spreader, or airless equipment. It is useful to apply in 2 differently coloured coats, at 1 kg/m² each. Although not strictly necessary, it is strongly recommended to use entirely the product of the container. If there is some product left, ensure it is completely sealed after use.

Use a spiked roller immediately after spreading to reduce bubbling.

#### **CURING TIME**

Curing time is dependent on the environmental conditions. Curing rate increases with temperature and humidity rises. The following table gives a rough estimation of the curing time under diverse conditions for a 1 mm coat.

Temperature(°C)	RH (%)	Dry to touch (h)
4	60	30-35
24	52	8-9
35	12	15-20
35	50	4

### **RETURN TO SERVICE**

At usual conditions the membrane achieves up to 90% of its final properties in 3 days. Usually walking time is 1 or 2 days. Final hardness is not achieved. until 10 or 15 days. It is preferable to wait this time before contact with water is allowed.

#### **TOOL CLEANING**

Liquid Impermax can be cleaned with Rayston Solvent, acetone and alcohols. Once hardened, it cannot be dissolved.

### **CLEANING AND MAINTENANCE**

A maintenance work must be carried out regularly on the treated roofs according to the intended use.

This work includes the following tasks:

- Leaf removal
- Grass, dirt, moss and other vegetation removal
- Keeping storm water system in good working order.
- Ensure gratings are in place, in order to prevent gutter obstructions.
- Check proper condition of several structures (flashing, seams, retaining walls...)
- Verification of possible damages due to improper use.

If aesthetic appearance of the roof is an important issue, it is essential to regularly clean the surface with water (some mild detergent may be added), according to the use. It may be necessary to reapply decorative layers (Impertrans, Colodur) if they are worn out due to traffic, weather, corrosion, etc.

For stain removal, a surface treatment with Rayston solvent or isopropyl alcohol may be attempted. Strong acids are totally inadequate. Some solvents may damage the membrane. If this happens, the affected area has to be cut and repaired with a new Impermax application.

#### FAQ

Problem	Question	Cause	Solution
- Problem	- Question		Solution
		Some	Apply a second coat
	Suitable	thinning	using only Rayston
	solvent?	solvents are	Solvent as a diluent
-		not suitable An excess of	
Does not cure		An excess of solvent	
Poes not care	Too diluted	solvent slows the	Use less diluted product
-		curing rate  Normal at	
	Temperature?	low	Below 15°C use of
		temperatures	accelerators is advised
		tomporataroo	Wait until temperature
	Porous	High	drops and apply a first
	support?	temperature	coat, diluted at less than
Bubbles	aupport?	tomporataro	500 g/m <sup>2</sup>
-			Wait deaeration after
	Non-porous	Stirring to	stirring. Use spike roller
	support?	fast	after application
			Use proper priming
Blister		Moisture	Cut and repair affected
		pigment	area
		Too little	Follow minimum 1 kg/m <sup>2</sup>
Dana kidina	Horizontal?	product	rule each coat
Poor hiding		Normal in a	Use thixotropy or
power	Vertical?	self-levelling	thickening additives from
		product	Rayston.
		Aromatic -	
	Important?	type	
Gray turns to		isocyanates	Last coat in dark colour
Gray turns to green		turn to	or provide an aliphatic
green		yellow/brown	topcoat
		under	
		sunlight	
			Water droplets will create
			craters if the membrane
			has not developed a
			surface skin yet. Apply a
In case of rain			second coat to correct
			these defects. Overall
			membrane properties are
			not affected by slight
What if			surface cratering.
permanent			Use Impermax Aqua 2k
contact is			version instead
possible?			. S. SIOTI MOTORU
F-13.0.0.			Laboratory testing
			shows that
			pouring of hot
Can hot			(160°C) asphalt
asphalt be			on a combination
poured on the			of
membrane			Impermax+Geom
			ax does not affect
			the membrane
-			Normal. Viscosity rises
Lligh vicesits:		in oon	alana tha ahalf lifa. It aan
		in-can	along the shelf life. It can
High viscosity		evolution	be adjusted using



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## **SAFETY**

Impermax contains isocvanates and flammable solvents. Always follow the instructions provided in the material safety data sheet and take the precaution described there. As a rule, suitable ventilation must be ensured, and all ignition sources must be avoided. This product is intended to be used only for the uses and in the way here described. This product is to be used only by industrial or professional users. It is not suitable for DIY-type uses.

## **ENVIRONMENTAL PRECAUTIONS**

Empty containers must be handled taking the same precautions as if they were full. Containers must be considered as hazardous waste, to be transferred to an authorized waste manager. If there is some residual product in the containers, do not mix it with other substances without checking for possible dangerous reactions.

#### **OTHER INFORMATION**

The information contained in this DATA SHEET, as well as our advice, both written as verbal or provided through testing, are based on our experience, and they do not constitute any product guarantee for the installer, who must consider them as simple information.

We recommend to study deeply all information provided before proceeding to the use or application of any of our products, and strongly advise to conduct tests "on-site" to determine their convenience for a specific project.

Our recommendations do not exempt of the obligation of installers to deeply study the right application method for these systems before use, as well as to conduct as many preliminary tests as possible should any doubt arise. The application, use and processing of our products are beyond our control, and therefore under the exclusive responsibility of the installer. In consequence, the installer will be the only responsible of any damage derived from the partial or total in-observation of our indications, and in general, of the inappropriate use or application of these materials.

This Data Sheet supersedes previous versions.



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