# IMPERMAX POLYUREA H FLEX

# HYSTON

# Sprayed, hot-applied polyurea waterproofing membrane

# **DESCRIPTION**

Impermax Polyurea H Flex is a 2-component polyurea resin, which cures very fast into an elastic membrane with crack-bridging capacity. This product can only be applied by 2-component spraying equipment. Impermax Polyurea H Flex can be combined with different geotextiles to obtain on-site applied, seamless liners (Rayston Spray liners).



## **APPLICATION**

Waterproofing of concrete structures and light traffic areas. Impermax Polyurea H Flex can be completed with an additional UV-resistant coating. Roof waterproofing. Geomembrane lining for retntion basins and secondary containment structures, ponds, landfills, tunnels, canals, dam reparations, etc.

# **CERTIFICATIONS**

- Fire test B2 (DIN 4102-1:1998): Ignitability when subjected to direct impingement of flame. Class B2
- ETA: European Technical Assessment document No 16/149 (ETAG033) – CE marking





# **TECHNICAL DATA**

INFORMATION ON THE PRODUCT BEFORE APPLICATION				
	Component A	Component B		
Chemical description	Polyol/Polyamide	Aromatic isocyanate		
		prepolymer		
Physical state	Liquid	Liquid		
Packaging	Metal container	Metal container		
	188 kg+pigment 4 kg	208 kg		
	23.5 kg+pigment 0,5 kg	26 kg		
Non-volatile content	Approx 100%	100%		
(%)				
Flash point	>100°C	>100°C		
Colour	Dark yellow	Slightly yellow		
Density				

Temp (°C)	Density (g/cm3)	Temp (°C)	Density (g/cm3)
20	1.05	20	1.14
60	1.02	60	1.10

# Viscosity

approximate Brookfield

Temp (°C)	Viscosity (mPa.s)	Temp (°C)	Viscosity (mPa.s)
5	2400	5	2500
10	1800	10	1800
20	975	20	800
30	550	30	450
40	335	40	300
50	230	50	200
60	170	60	120

A/B mixing ratio	A=1, B=1.08 by weight
	A=1, B=1 by volume
Density and viscosity of the mixture	Fast polymerization. See Pot life data
Colour	Dark yellow, but component A is pigmented by addition of pigment paste (Pigment Spray) for Impermax Polyurea H Flex.
Pot life	Gel time mixture A+B (20 g)

	8-9 s at 25°C
	4-6 s at 60°C
Storage	Keep between 10° y 30°C. Product is hygroscopic: protect from moisture. Component B may become hazy upon storage at low temperatures. Reheat mildly before use.
Use before	12 months after manufacture, provided it is kept in its sealed container.

	INFORMATION ON THE	FINAL PRODUCT
Final state	Solid elastomeric m	embrane
Colour		on the chosen pigmentation. For ease contact Krypton Chemical.
Hardness (sh	90A/40D (ISO 868)	
Mechanical	Elongation at break	400%
properties	Tensile strength: 14	MPa
	(EN-ISO 527-3)	
Chemical	Permanent contact	(7days, 80°C 0=worst, 5=best)
resistance		
	Chemical	Result
	Water	5
	Ammonia (3%)	5
	Hydrochloric acid 3M	4
	(9%)	_
	Isopropyl alcohol	1
	Ammonia (3%)	4
	Xylene	0
	Sulphuric acid (50%)	0

Substrate Adhesion strength (mPa)  Concrete (EP 100 5.6 primer) Steel (PU primer) 3.6  UV resistance  Good resistance to UV-induced degradation. Aromat polyureas undergo change of colour under sunlight. Additional UV protection can be achieved by applicat of a Impertrans or colodur topcoat.	Adnesion strength		
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- 1.0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		indentation resistance above 3200 kN (UNE EN ISO	
Tear strength 69 N/mm (ISO 34-1 Method B)	Fire resistance	Class B2	
	Tear strength	69 N/mm (ISO 34-1 Method	d B)

# **SUPPORT REQUIREMENTS**

In order to achieve a good penetration and bonding, support must be:

- 1. Flat and levelled
- 2. Compact and cohesive (pull off test must show a minimum resistance of 1,4 N/mm2).
- 3. Even and regular surface
- 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**

Air temperature should be between 10°c and 40°C. Relative air humidity should be less than 85%.

# SUPPORT PREPARATION

Concrete substrates must be prepared mechanically using high pressure sand or abrasion, in order to remove the surface and obtain an open pore. Substrates must be primed and levelled until a regular surface is obtained. Sharp irregularities are eliminated using an abrading disc machine. Eliminate all dust and loose particles from the substrate by brushing or vacuum cleaning.

# **MIXING**

Stir and homogeneize separately both components using suitable mixing equipment before being loaded into the machine. Add the required pigment to



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# IMPERMAX POLYUREA H FLEX



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the A-component and stir before loading at low speed for a few minutes. Excess stirring may lead to undesirable moisture pick up. Recirculate both components while heating up to the required application temperatures

### **APPLICATION GUIDELINES**

Impermax Polyurea H Flex must be applied using a 2-component hot spraying equipment. Recommended temperatures are:

Component A: 70°C Component B: 65°C

Hose: 65°C

Pressure should be 170 bar.

During application, check layer thickness and curing speed. Spray Impermax Polyurea H Flex at 2 kg/m2 as a general rule.

Wind speeds in excess of 25 km/h may result in excessive loss of exotherm and interfere with the mixing efficiency of the spray gun affecting polyurea surface texture, cure, and physical properties and will cause overspray issues

Contact Krypton Chemical for more detailed technical information

Impermax Polyurea H Flex cures to touch after a few minutes after application. Approximate hardness values are provided as reference only (1 mm, polypropylene support, 25°C 50% RH).

Time	Hardness
	(shore A/D)
10 min	74/27
20 min	77/29
1 hr	80/30
24 hr	88/35

### **RE-APPLICATION**

Usually, needed thickness can be obtaines in one single coat. If necessary, a second coat can be applied immediately afterwards.

# RETURN TO SERVICE

Under most usual conditions (25°C, 50% rh), the membrane is resistant to rain droplets after 15 minutes, and able to resist light pedestrian traffic in 1 hour. After 2 days, 90% of the final properties are reached.

# **TOOL CLEANING**

Solvent use for machine component cleaning is discouraged. A cleaning plasticizer fluid is suitable. Component B must be completely removed from all air-exposed parts and replaced with cleaning fluid.

# **CLEANING AND MAINTENANCE**

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

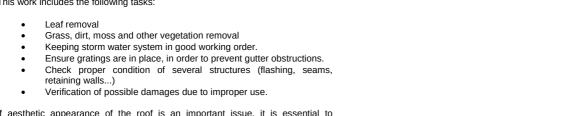
This work includes the following tasks:

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 Polyurea H Flex or Impermax application

Problem	Question	Cause	Solution
Product does not	AB ratio is	Pressure	Check and correct machine
cure	correct?	differences	operation



Bubbles or open pores	Porous support?	No primer	Apply suitable primer before Impermax Polyurea H Flex
		Too little product	Apply 1 kg/m2
No hiding power	Horizontal?	Too little pigment	Ensure full A+pigment homogeneization
Colour change	Exposed to sunlight?	UV-reaction	Use a last coat in dark grey of red
	Can it be applied without pigmentation?		Not recommended. Imperma Polyurea H Flex is always delivered with the pigment o choice. Use of pigment helps to obtain a uniform appearance.

Component B contains isocyanates. Always follow the safety instructions in the Material Safety Data Sheet. As a general rule, a good ventilation and/or respiratory protection is needed (combined organic vapor filtres+particles) along with protective clothing. This product must be used only for the applications here described. This product is intended for industrial and professional use. It is not suitable for DIY-type applications.

# **ENVIRONMENTAL PRECAUTIONS**

Empty containers must be handled with the same precautions as if they were full. Treat empty containers as hazardous waste, and transfer them to an authorized waste manager. If the containes still have some material left, do not mix with other product with no knowledge of potential dangerous reactions. Component A and B may be mixed on a 1/1 ratio in order to get an inert material, but never do it in volumes larger than 5 litres in order to prevent a da ngerous heat evolution

## 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" in order 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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