# **KRYPTON - ProLine CH55**



Pure polyurea membrane with excellent mechanical properties and high chemical Resistance for primary and secondary containment, for submersion applications, Blast mitigation.

## **DESCRIPTION**

Krypton ProLine CH55 is a pure polyurea membrane formulated to provide excellent chemical and moisture resistance for submersion applications and to reinforce structures. The dense but flexible nature of the protective lining makes it ideal for applications subject to handling, transport, installation or operational damage such as impact or abrasion. Once cured, it forms a continuous and seamless barrier that has high impact properties making it an ideal tank lining or pipe coating for below and above ground applications.

### **APPLICATIONS**

- As a shield to reinforce structures against damage that can cause explotions. Blast mitigation.
- Lining of tanks containing chemical and / or high solids liquids.
- Lining of secondary containment bunds subject to chemical leaks.
- Pipe coating for below ground applications including in soils with high moisture and chemical content.
- Above ground pipe coating applications subject to sand abrasion.
- Re-instatment of leaking concrete tanks or substrates subject to
- Excellent Protection metallic structures for long durability.
- Protection of EPS structures-Theming.

#### **FEATURES**

- Seamlessly spray applied to any thickness in one application.
- Remains flexible across a wide temperature range.
- Extremely fast cure resulting in reduced handling and re-use times.
- High impact resistance
- High resistance against explosions.
- High puncture and compression resistance.
- Very good abrasion resistance.
- Very good chemical resistance.
- Very low permeability to Radon, Methane and Carbon Dioxide gases.
- Very low permeability.

## **CERTIFICATES**

System C5H certified, according to ISO 12944-6:2018

Determination of carbon dioxide permeability, UNE-EN 1062-6:2003

## **TECHNICAL DATA**

INFORMATION ON THE PRODUCT BEFORE APPLICATION			
Component A		Component B	
Chemical	Polyamine	Aromatic isocyanate	
description		prepolymer	
Physical state	Liquid	Liquid	
Packaging	Metal container	Metal container	
Note: Pigment is	196 kg	220 kg	
delivered in a third container. See	18.6 kg	21 kg	
Pigment Spray	Component C (pigment		
data sheet for	paste)		
specific details.	Metal can (4 kg or 0.4 kg)		
Non-volatile	100%	100%	
content (%)			
Flash point	sh point >100°C >100°		
Colour Dark yellow		Slightly yellow	

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Density	Temperature	Density	Temperature	Density	
	(°C)	(g/cm <sup>3</sup> )	(°C)	(g/cm <sup>3</sup> )	
	20	1.45	20	1,170	
Viscosity	Temperature	Viscosity	Temperature	Viscosity	
Approximate	(°C)	(mPa.s)	(°C)	(mPa.s)	
прожинаю	5	1100	5	2500	
	10	740	10	1800	
	20	425	20	800	
	30	250	30	450	
	40	140	40	300	
	50	80	50	200	
	60	60	60	120	
Mixing ratio A/B	A=1, B=1.12 by weight A=1, B=1 by volume				
Density and viscosity of the mixture	ity Fast polymerization. See Pot life data				
Colour	Dark yellow, but component A is pigmented by				
	addition of pigment paste (Pigment Spray)				
	delivered with each kit of ProLine CH55.				
Pot life	Gel time mixture A+B (20 g)				
Approximate	6 s at 25°C				
	4 s at 60°C				
Storage	Keep between 10° and 30°C.				
Shelf life	Approximately 12 months after manufacture date, provided it is kept in its sealed container.				

INFO	DRMATION ON THE FINAL PRODUCT		
Final state	Solid elastomeric membrane		
Colour	Available Pigment Spray pastes are similar to Grey RAL 7001, 7011. Tile red, Beige RAL 1001, blue RAL 5015. Other special colour pastes under request.		
Hardness Shore	55 D (± 5)		
Mechanical properties	Elongation at break: 450% Tensile strength: 25 MPa (UNE EN ISO 527-1/3) Tear strength: 100 N/mm (ISO 34-1 method B)		
Gas Radon diffusion coefficient	8 x 10 <sup>-12</sup> m <sup>2</sup> /s (ISO/DTS 11665-13)		
Methane permeation coefficient (DIN 53380/ISO 15105- 1)	140 Ncm³ x mm / m² x day x bar		
Carbon dioxide permeability (EN ISO 7783:2012)	$\mu$ = 50484. Sd > 50 (if coating thickness greater than 1 mm.)		
Adhesion	Surface Adhesion (MPa)		
strength	Concrete 2.5 Steel ≥ 8		
UV resistance	Good resistance to UV-induced degradation. Aromatic polyureas undergo change of colour under sunlight. This change does not affect its mechanical properties. Additional UV protection can be achieved by application of an krypton aliphatic top coat, Krypton ProLine PU1000TC		
Abrasion resistance	Taber, CS10, 1000 c, 1 kg: 20 mg		



43890-IH-lospitalet de l'Infant- Spain Tel: +34 977 822 245 - Fax: +34 977 823 977 www.kryptonchemical.com - rayston@kryptonchemical.com

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#### **CHEMICAL RESISTANCE**

Immersion test, 80°C, 7 days (0=poor resistance, 5=good resistance)

Krypton recommends that in all applications involving chemicals a pre-test of the lining's suitability in the customer's application be conducted. Consult with Krypton Technical Team.

Chemical	Conditions	Result
Water	15d, 80°C	5
Salt water (saturation)	15d, 80°C	5
Xylene	7d, 80°C	2
Ethyl acetate	7d, 80°C	1
Isopropyl alcohol	7d, 80°C	0
Sodium hydroxide 50%	7d, 80°C	5
Hydrogen peroxide 33%	7d, 25°C	4
Sulfuric acid 10%	7d, 80°C	5
Sulfuric acid 30%	30d, 80°C	4
Bleach	7d, 80°C	4
Ammonia	7d, 80°C	5
Diesel	16d, 80°C	5
Hydrochloric acid 12M 37%	7d, 80°C	0
Hydrochloric acid 6M 18%	7d, 80°C	1
Hydrochloric acid 3M 9%	7d, 80°C	4
Hydrochloric acid 0.75M 2%	7d, 80°C	5
Sodium hypochlorite 15%	7d, 80°C	4
Engine oil	7d, 80°C	5
Crude petroleum	21d, 20°C	5
Sulfamic acid 85%	7d, 60°C	4
Oleic acid	7d, 80°C	0
Glycerine	7d, 80°C	5
Kerosene	7d, 80°C	3

### SUBSTRATE REQUIREMENTS

The substrate must be free of contaminants (fats, oils and silicones), dust and loose materials. Irregularities protruding from the surface should be eliminated.

In the case of concrete it must be totally cured and free of any laitance. Ideally a concrete substrate must be completely dry, in this case it will be primed with the Epoxy 100 or Epoxy Gel Primer. Epoxy Gel primer is recommended on vertical surfaces. If the concrete substrate has a humidity level higher than 4%, it should be primed with the Primer GC.

Steel surfaces should be prepared with a class 2  $\frac{1}{2}$  blast with a surface profile of approximately 80 microns. Application anticorrosion primer Krypton ProLine Pu Zn primer or Krypton ProLine Pu Al primer.

For specific application methodologies consult with the Krypton Technical team.

#### RECOMMENDED ENVIRONMENTAL CONDITIONS

The temperature of the substrate should be between 5°C and 40°C. In all cases substrates should be 3°C above dew point before applying primers or membranes.

#### **MIXING**

Add the required Pigment to the A-component and thoroughly power stir before using and periodically during spraying operations. It is recommended to pre-heat both components by recirculating both components through the spray machine with the heaters set at recommended settings.

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#### **APPLICATION GUIDELINES**

- ➤ Krypton ProLine CH55 can only be applied using high pressure heated plural component spray equipment by trained and experienced applicators.
- $\succ$  In ambient temperatures below 20C chemical drums should be pre-heated using band heaters to 30 40° C.
- > The A-side component should be thoroughly power stirred prior to the commencement of spraying and periodically during the spraying process to ensure there is no settling out of the A-side chemical components.
- > The Pigment is always mixed into the A-side using a power stirrer.
- > Both the A-side and B-side drums should be fitted with desiccant dryers.
- > Compressed air supply should be supplied via an air dryer.
- ➤ Primary heaters should be set at between 65-70°C. Adjustments can be made on-site based on environmental conditions, mixing module size and application circumstances.
- > It is important to ensure sufficient heat is maintained. Failure to maintain sufficient heat can compromise the mix and final physical properties of the coating.
- ➤ Hose heaters should be set at 70 ° C. Adjustments can be made on-site based on environmental conditions, mixing module size and application circumstances.
- ➤ For best results ensure spray pressure (not static pressure) is a minimum of 155 bar (approximately 2250 psi)
- > For full substrate preparation and / or repair procedures consult with your Krypton Technical representative

Contact Krypton Chemical for more detailed technical information.

#### **CURING TIME**

Approximate hardness values are provided as reference only (2 mm, polypropylene substrate,  $20^{\circ}\text{C}$  50% RH)

Time	Hardness shore D	
5 min	35	
45 min	43	
6 hours	50	
24 hours	55	

## **REAPPLICATION**

Usually, not necessary as desired thickness can be obtained in one single application. In the event additional thickness is required apply additional material within 2 hours of original coating application. If spraying over a previously applied epoxy primer, ensure the primer is completely cured (circa 8 hours) but no older than 48 hours. (Overcoat window). In extreme heat the overcoat window is dramatically reduced downwards from 48 hours.

## **RETURN TO SERVICE**

Under most conditions ( $25^{\circ}$ C, 50% rh), the membrane is resistant to light pedestrian traffic in 1 hour. After 1 day, more than 90% of the final properties are reached.

#### **TOOL CLEANING**

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

## **CLEANING, MAINTENANCE AND INSPECTION**

An inspection and maintenance program should be followed relevant to the application.

#### **FAQs**

Problem	Question	Cause	Solution
Product does	A/B ratio is	Pressure	Check and correct
not cure	correct?	differences	machine operation
D 111	Porous		Apply suitable
Bubbles or		No primer	primer before
open pores substrate?	substrate?	•	ProLine CH55



C/ Martí i Franquès, 12 - Pol. Ind. les Tàpies 43890-l'Hospitalet de l'Infant - Spain Tel: +34 977 822 245 - Fax: +34 977 823 977 www.kryptonchemical.com - rayston@kryptonchemical.com

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Poor hiding power	Horizontal?	Too little product	Apply 1 kg/m <sup>2</sup>
		Too little pigment	Ensure A+pigment is thoroughly power blended.
Colour change	Exposed to sunlight?	UV-reaction	Apply a top coat
			Not
			recommended.
			ProLine CH55 is
	Can it be		always delivered
	applied		with the pigment of
	without		choice. Use of
	pigmentation?		pigment helps to
			obtain a uniform
			thickness and
			appearance

## **SAFETY**

Component B contains isocyanates. Always follow the safety instructions in the Material Safety Data Sheet. Respiratory protection is mandatory (combined organic vapor filters + 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 only.

#### **ENVIRONMENTAL PRECAUTIONS**

LEED-requirements compliant.

EQ Credit 4.2, Low emission materials: Paints and Coatings.

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 containers still have some material left, do not mix with other product to avoid potentially dangerous reactions. Component A and B may be mixed on a 1/1 ratio to create a reaction that results in an inert material. Never manually mix volumes greater than 5 litres in order to prevent the development of excessive exothermic heat.

## **OTHER INFORMATION**

The information contained in this Technical Data Sheet, as well as our advice, both written and verbal or provided through testing, is based on our experience, and does not constitute any product guarantee.

We recommend to study thoroughly all information provided before proceeding

We recommend to study thoroughly all information provided before proceeding to handle or apply of any of our products, and strongly advise to conduct tests "on-site" in order to determine the products suitability for a specific project.

Our recommendations do not exempt the obligation of installers to determine the suitability of the product and the application methods for each project.

The application, use and processing of our products are beyond our control, and are therefore under the exclusive control and responsibility of the installer. Consequently, the installer is responsible of any damage caused by the partial or non-observation of Krypton's guidelines and instructions and in general, any inappropriate use or application of these materials.

This Technical Data Sheet supersedes previous versions.



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