Kryptanate M

Hand-applied polyaspartic topcoat

DESCRIPTION

Kryptanate M is a 2-component, slow reactivity polyaspartic, that, unlike usual polyurea systems, it can be mixed and manually applied due to its moderated reaction speed while retaining a fast curing profile once applied. It is delivered in colourless or pigmented versions



ADVANTAGES

- Fast curing, event at low ambiental temperatures.
- Good adhesion properties
- High hardness and resistance, achieved with a single application.
- Excellent gloss and colour retention
- Aliphatic polyisocyante basis. No discolouration
- Good weathering resistance

Thick layers possible with a single coat application. Improves resistance.

Several test prove that these coatings inhibit corrosion in metal surfaces. Suitable for operating freezing rooms. Ideal for new construction and/or refurbishment where curing speed is essential.



TECHNICAL DATA

INFORMATION ON THE PRODUCT BEFORE APPLICATION					
	Component A		Component B		
Chemical description	Polyamines solution		Solventless aliphatic		
			polyiso	ocyanate	
Physical state	Liq	uid	Liquid		
Packaging		ontainer		container	
		ırless		urless:	
		kg 'ka	5.3 kg 1.8 kg		
	2.1	Ng	1.0 Ng		
		ented	Pigmented		
		'kg :ka	5,3 kg 1,8 kg		
Non-volatile content		less: 71		00	
(%)		nted: 75	•		
Flash point	35	°C	>1	00ºC	
Colour	Colourless or Gray 7001. Other colours available under request		Colourless		
Density					
	Temp (°C)	Density	Temp	Density	
	25	(g/cm3) 1.08	(°C) 25	(g/cm3) 1.10	
	20	(clear)		1.10	
		1.100 (pigm.)			
Viscosity	Colourless	(pigiii)			
approximate Brookfield	Temp (°C)	Viscosity	Temp	Viscosity	
	10	(mPa.s) 50	(°C)	(mPa.s)	
	25	22	10 25	2500 600	
	35 Pigmented	16	35	250	
	Temp (°C)	Viscosity			
	Temp (*C)	(mPa.s)			
	10 25	2600 1100			
	35	230			
A/B mixing ratio	Colourless				
	A=100, B=66 by weight A=100, B=59 by volume				
	Pigmented				
	A=100, B=55 by weight				
	A=100, B=55 by volume				

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Mixture properties	Density: 1.00 g/cm3			
(25°C)	Viscosity: 200 mPa.s (clear), 800 mPa.s			
	(pigm	(pigmented)		
	Non-volatile content: 82%	(clear), 84% (pigmented)		
Colour	Colourless or Gray 7001	. Other colours available		
	under request			
Pot life	Conditions	Pot life(min)		
	25°C, 70%hr	30		
Storage	Keep at 10°C and 30°C.			
Use before	12 months after manufacture date.			

INFORMATION ON THE FINAL PRODUCT			
Final state	Solid polyaspartic/polyurethane coating		
Colour	Colourless or Gray 7001. Other colours available under request		
Density	0,90 g/cm3 (Colourless) 1,20 g/cm3 (Pigmented)		
Hardness (shore)	60D		
Mechanical	Elongation at break: 7%		
properties	Tensile strength: 16 MPa		
Impact resistance	>14,7 N/m (UNE-EN-ISO 6272)		
Abrasion	21 mg (Taber, CS-10, 1000 g, 500 cycles)		
resistance			
Chemical	Surface contact, 24 hours, 25°C		
resistance	(5=ok, 0=not recommended)		

Chemical	Result
Water	5
Xylene	2
Ethyl acetate	1
Acetic acid	0
Bleach	4
Hydrochloric acid (37%)	4
Hydrochloric acid (15%)	5
Ammonia	5
Hydrogen peroxide	5
Methyl alcohol	0
Acetone	0
Sodium hydroxide (50%)	5
Diesel	5
Sulphuric acid (40%)	5
Sulphuric acid (96%)	0
Phosphoric acid (85%)	1
Phosphoric acid (50%)	5
Skydrol	5

UV resistance	Colour stable under sunlight	
Slip resistance	With quartz sand spreaded onto (0,4-0,9 mm) at 1	
	kg/m3: class 3 as per UNE EN 12633-2003	
Gloss	80-85% (at 60°)	

SUPPORT REQUIREMENTS

Support must fulfill the following requirements:

- Cohesive strength: minimum 1,5 Mpa.
- Compression strength: minimum 25 Mpa.

Free from any vapour or water pressure. Support must also be clean, dry and free from poorly-adhesive areas. Moisture content must be less than 4%. Recommended support temperature: 10°C to 25°C.

If underlying moisture is suspected, use a suitable primer. Please contact Krypton Chemical for further information about primer types.

New concrete slabs must be allowed to dry for three weeks before starting job.



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RAYSTON

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ENVIRONMENTAL CONDITIONS

Recommended air temperature: 10°C to 30°C Recommended humidity: 40% to 90%

SUPPORT PREPARATION

Concrete

Abrade, scarify or treat the surface with a diamond grinding machine or similar, then applying enough quantity of a primer to seal the substrate (e.g the same Kryptanate M diluted in Rayston Solvent) and ensure enough penetration into substrate. On certain substrates, it is preferred to apply one layer of Primer 100 with 10-20% solvent to obtain a better penetration, while applying afterwards second hand without solvents in order to seal substrate properly. Allow a 12-24 hours drying time of the primer before resuming job.

Steel:

Steel substrates must be clean, sand blasted, and degreased. It is advised to prime the substrate with PU Primer, allowing the solvent to evaporate and waiting for at least 1 houre before application of Kryptanate M.

MIXING

Open component A container. Stir using a low-speed stirrer preventing an excessive air bubbling, until dispersion of fillers. Pour component B in it and stir gently for 2 minutes. Transfer the mixture to a bigger container and check there is no unmixed product left.

APPLICATION

Apply by roller. Airless equipment is not recommended due to safety reasons. Reaction rate increases with the size of the mixtures; therefore it is advised not to mix more amount of product than that can be easily applied in a 15 minutes period. Otherwise, application could be difficult or the final appearance could be affected

RECOMMENDED QUANTITIES

It is recommended to apply 200 g/m2 each coat. Usually two to three coats.

CURING TIME

Curing time depends strongly on the local conditions. Curing speed will increase with temperature and humidity. The following table gives approximate values for 200 g/m2 applications. Thicker coats will give longer curing times.

Colourless

Conditions	Touch to Dry (h)	Total (h)
25°C, 60% rh	0,5	3
35℃, 30% rh	<0,5	5
6°C, 60% rh	3	30

Piamented

Conditions	Touch to Dry (h)	Total (h)
25°C, 60% rh	0,5	3
35°C, 30% rh	0,5	5
6°C, 60% rh	3	30
-15°C	24	Several
		days

RETURN TO SERVICE

Under most conditions a light traffic is permitted about 2 hours after it is dry to touch. A normal use is recommended only the following day.

TOOL CLEANING

Component A and B can be cleaned with solvent Rayston. Cured product cannot be dissolved, unless special stripping products are used. Due to its fast curing rate. A+B mixture staing must be cleaned as soon as possible.

CLEANING AND MAINTENANCE

A daily water scrubbing is allowed. Solvents may seriously damage the surface.

FAQ

Problem		Answer				
It can be thinned?	Not	usually	needed.	lf	desired,	some

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	solvent can be added, but keep in mind that this will result in a longer drying time, and colour could be affected. Solvents must be always polyurethane grade. They must be absolutely free from alcohols or water, or any substance that can affect the crosslinking reaction. Recommended solvents are xylene or methoxypropyl acetate (PMA).
Is spreading of quartz sand allowed?	Yes. The pot life gives enough time for the application of antslip additives (Quartz sand, bauxite, etc) between two coats. Please refer to Krypton Chemical advice for further information on the application details.
Can it be pigmented?	Please refer to Krypton Chemical advice for colour options and procedures

MAINTENANCE

A daily water scrubbing is allowed. Solvents may seriously damage the surface

SAFETY

Kryptanate M contains isocyanates and flammable solvents. Always follow the instructions provided in the material safety data sheet and take the precautions described there. As a general rule, suitable ventilation must be ensured and any skin contact avoided. This product is intended to be used only for the uses and in the way here described. Sprayed application methods are not recommended due to health/safety reasons. 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.

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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