



TECHNICAL DATA

RESIN PACK 6C

Product Description

Resin Pack 6C is a two component polyurethane compound specifically formulated for use as a sealant against the ingress of moisture into the concrete bases of cabinets cross-connection.

Features

- * Complies with latest BT specification
- * Supplied as a 3.8 litre kit comprising of 3.29 litres Base and 0.51 litres Hardener
- * Yellow base and blue hardener result in pale green mixed product (visual guide to mix quality)

Typical Uncured Physical Properties			
Property	Base	Hardener	
Viscosity (mPas)	5000	250	
Colour	Yellow	Blue	
Specific Gravity	1.41	1.23	
Mix Ratio (by weight)	7	1	
(by volume)	6.45	1	

Note: The above technical information and data should be considered representative or typical only and should not be used for specification purposes.





RESULTS OF RESIN PACK 6C TESTED AGAINST BT SPECIFICATION LN735

CLAUSE	TEST	SPEC REQUIREMENT	RESULTS
4.1.1.	Mixing Time	Homogenous mix achieved and contents dispensed within three minutes @ 5°C Components to be of contrasting colours so homogeneity of mix is	Base is yellow Hardener is blue
		clear	mixture to pale green
4.1.2.	Effect on cable sheath	Shall not adversely affect polyethylene	No adverse effect on polyethylene
4.1.3.	Phenyl Isocyanate concentration	Must not exceed 0.01%	Less than 0.0005%
4.2.1.	Viscosity	Not greater than 70 poise @ -5°C	Not greater than 70 poise @ - 5°C
4.2.2.	Gel Time	20 minutes – 1 hour	20 minutes @ 30°C
			1 hour @ 0°C
4.2.3.	Max. Temp.	120°C	50°C
4.2.5.	Stress crack on Polyethylene	No stress crack	No stress crack
4.2.6.	Cure/Setting	Acceptable cure	Full cure after
		after 24 hours @ -5°C	24 hours @ -5°C
4.2.7.	Flash Point	>35°C for all components	As per specification
4.2.8.	Hardness	50-70 IRHD	60 IRHD
4.2.9.	Weight Loss	<10%	<10%
4.2.10.	Steel Bond	>1500 N	2300 N
4.2.11.	Concrete Bond	>250 N	400 N
4.2.12	PVC Bond	>250 N	1800 N
4.2.13	Performance Test	168 hours leak free	168 hours leak free





Directions for use

Pour hardener into base and mix for at least 1 minute with an ALH mixer paddle fitted into a high speed drill. (Also see application leaflet).

Surface Preparation

Surface should be visibly dry and free from dust.

Storage and Shelf Life

24 months at 5-25°C.





Precautionary Information

Refer to Product Label and Material Safety Data Sheet for health and safety information before using this product. All Products should be used in accordance with your own COSHH Assessments. For additional health and safety information, call 01373 858234.

Technical Information

The technical information, recommendations and other statements contained in this document are based upon tests or experience that ALH believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use

Many factors beyond ALH's control and uniquely within user's knowledge and control can affect the use and performance of an ALH product in a particular application. Given the variety of factors that can affect the use and performance of an ALH product, the user is solely responsible for evaluating the ALH product and determining whether it is fit for a particular purpose and suitable for the user's methods of application.

Warranty, Limited Remedy and Disclaimer

Unless an additional warranty is specifically state on the applicable ALH product packaging or product literature, ALH warrants that each ALH product meets the applicable ALH product specification at the time ALH ships the product. ALH MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICUALR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the ALH product does not conform to this warranty, then the sole and exclusive remedy is, at ALH's option, replacement of the ALH product or refund of the purchase price.

Limitation of Liability

Except where prohibited by law, ALH will not be liable for any loss or damage arising from the ALH product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

Version: 3

Date: August 2019