

SOLRES01

A low viscosity, semi-rigid polyurethane resin system exhibiting high electrical strength, toughness, and adhesion.

Application

- Surface & subsea electrical & electronic units
- Encapsulation
- Moulding
- Bend restrictors
- Connectors

Key Properties

- High electrical insulating characteristics
- Low viscosity
- Low water absorption and high resistance to seawater
- Low temperature flexibility

Description

• Basic Two-component polyurethane system

Resin SOLRES01Hardener SOLRES01

Physical Data (approx. – values)	Resin	Hardener	Mixed
Colour	Black	Brown	Black
	Cream	Brown	Beige
Specific Gravity	1.17	1.22	1.18
Viscosity (mPas) @ 25°C	9000	100	2500

Cure Schedule (150ml)	Working Life	Gel Time	Light Handling	Full Cure	Post Cure
Temperature	(minutes)	(minutes)	(hours)	(hours)	(hours)
25°C	10	18	24	48	76
60°C	-	-	2	4	8
80°C	-	-	1	2	4

The above are typical values and will vary depending on the cured mass and application. Hotter temperatures may be used for faster cure but will result in higher post cure shrinkage and higher cure exotherm. Experimentation and testing is suggested to avoid side effects. For maximum properties a post cure may be required.

Processing

Mix ratio by weight 3.64:1 Mix ratio by volume 3.78:1

Typical Properties	Result	Unit
Water absorption (24 hours @ 23°C)	0.09	%
Water absorption (168 hours @ 23.C)	0.3	%
Flame retardant	No	
Hardness	85	Shore A
Tensile strength	10	MPa
Elongation at break	200	%
Compressive strength	Flexible	MPa
Thermal conductivity	0.22	W/m.k
Coefficient of thermal expansion	75 – 100	ppm/°C
Operating temperature range	-60 to +120	°C (application & geometry dependent)
Maximum service temperature	130	°C (application & geometry dependent)
Volume Resistivity	3×10^{15}	ohm.cm
Surface Resistivity	2 x 10 ¹⁴	ohm
Electric strength	25	kV/mm
Dielectric constant	3.1	@ 100 Hz
Dielectric constant	3.0	@ 1 kHz
Dielectric constant	3.7	@ 10 kHz
Dissipation factor	0.023	1 MH2

Approvals	
RoHS compliant	Yes
UL94 V-0	No
REACH (SVHC concentration)	Refer to SDS

Combustion

Polyurethanes generally ignite at approx. 415°C. Decomposition is by depolymerisation, liberating the polyol and isocyanate. Pyrolysis decomposition products will consist of carbon, carbon dioxide, carbon monoxide, hydrogen cyanide, nitriles, and water.

Disposal

Provided the resin and hardener have been properly mixed, as per instructions, the resultants material will be chemically inert and therefore able to be land filled subject to local government regulations.

Packaging

SOLRES01 is available in Twinpacks

Twinpacks Part Numbers		
SOLRES01-0075G	SOLRES01-0300G	
SOLRES01-0150G	SOLRES01-0400G	
SOLRES01-0250G	SOI RES01-0500G	

Twinpacks are pre-weighed resin and hardener components contained in a tough flexible film, separated by a removable clip and rail. Once the clip and rail is removed the resin and hardener is thoroughly mixed within the bag and is immediately ready for use. Mixing will normally take ~ 2 minutes due to the viscosity; but pay special attention to the corners. Twinpacks are ideal for small to medium production runs, prototyping and on-site or field use. The twinpack weight/volume may also be tailored to a specific size on request.

Cleaning

All equipment contaminated with mixed material should be cleaned before the material has hardened. TS130 is a suitable non-flammable cleaning agent, although other solvents may be found suitable. TS130 will also remove cured material provided it can soak for several hours.

Storage and Shelf Life

12 months at 25 °C Specialty packaging may be less.

Bulk containers should be inverted every two to three weeks to reduce the accumulation of the fillers on the bottom of the containers.

Isocyanates are sensitive to moisture and should be kept in their original container or in a volume tank under dry nitrogen blanketing.

Many isocyanates are prone to dimerization, the formation of a white precipitate. Products with minor amounts of this precipitate normally cure to full properties.

Storage at 20 +/- 5°C (60°F to 86°F) is recommended to ensure full shelf life.

Inventory should be rotated on a FIFO (first in, first out) basis.

Health and Safety

Please refer to SOLRES01 Health and Safety data or our Technical Service Department for individual/specific advice.

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