Synolite™ 1967-G-1

Low shrinkage DCPD resin, yielding great surface quality in Light RTM

Synolite™ 1967-G-1 is a low viscous unsaturated DCPD based polyester resin ideally suited for Light RTM. Fast resin cure and short cycle times are possible with AAP Peroxide.

The low resin shrinkage results in components with great surface quality.

Benefits

- Great surface quality
- Short cycle times
- Easy injection because of low viscosity
- DNV approved

Major Applications

Synolite™ 1967-G-1 is recommended for injection applications with a rigid top-mold to produce high performance constructional laminates. Synolite™ 1967-G-1 can be used with all commonly used types of glass reinforcement.

Synolite[™] 1967-G-1 is a medium reactive, pre accelerated resin that gives a relatively low peak exotherm. This resin has been specially developed for better demolding properties and lower shrinkage.

Synolite[™] 1967-G-1 can be used for thick and thin laminates and shows a good through cure. Synolite[™] 1967-G-1 has very good fiber wetting and impregnation properties.

Certifications and Approvals

This resin has a Det Norske Veritas approval, grade 2 for boat building.

Product Specifications					
Property	Value	Unit	TM		
Gel time	7 - 10	min	TM 2625		
Peak temperature	115 - 145	℃	TM 2625		
Peak time	15 - 21	min	TM 2625		
Viscosity	195 - 220	mPa.s	TM 2013, 23 °C, 100 s ⁻¹		
Appearance	Clear		TM 2265		
Solids content	62,5 - 65,5	%	TM 2033		

Viscosity measurement TM 2013 at 23°C: Physica, spindle Z2, shear rate 100 s $^{-1}$, 23°C. Curing conditions TM 2625, 25°C: 2.0 g Medium reactive Methyl Ethyl Ketone Peroxide (MEKP) in 100 g resin.



Liquid resin typical properties					
Property	Value	Unit	ТΜ		
Density	1150	kg/m³	TM 2160, 25 °C		
Flash point	33	°C	TM 2800		
Stability	6	Month	TM 2303, 25 °C, dark		
Color	Brown				

Unfilled castings typical properties					
Property	Value	Unit	TM		
Density	1200	kg/m³	DIN 53479, 23 °C		
Tensile elongation	2.3	%	ISO 527-2		
Flexural modulus	3.8	GPa	ISO 178		
HDT	85	℃	ASTM D648 264 psi		
Volume shrinkage	6	%	ISO 3521		
Tensile strength	70	MPa	ISO 527-2		
Tensile modulus	3.8	GPa	ISO 527-2		
Flexural strength	130	MPa	ISO 178		
Impact strength	15	kJ/m²	ISO 179		

Cured with 1% Medium reactive Methyl Ethyl Ketone Peroxide (MEKP). Post cured 24 h at RT followed by 24 h at 70°C.

Storage Guidelines

The resin should be stored indoors in a dry place at temperatures between 5°C and 30°C, in the original, unopened, 100% light-tight and undamaged packaging.

The properties of the resin may change slightly during storage. Shelf life is shorter at higher temperatures.

Material Safety

A Material Safety Data Sheet of this product is available on request.



Test Methods

Test methods (TM) referred to in the table(s) are available on request.

ISO 9001:2015 Certified

The Quality Management Systems at every AOC manufacturing facility have been certified as meeting ISO 9001:2015 standards. This certification recognizes that each AOC facility has an internationally accepted model in place for managing and assuring quality. We follow the practices set forth in this model to add value to the resins we make for our customers.

AOC. Trusted Solutions

AOC is the leading global supplier of specialty formulations and solutions which enable customers to create robust, durable, and versatile products and components for applications in Coatings and Protective Barriers, Colorants and Visual Effects, Adhesives and Specialties, and conventional Composites. With strong capabilities worldwide in manufacturing and science, the company works closely with customers to deliver unrivaled quality, service, and reliability for today and create innovative solutions for tomorrow.

Contact us for more information

We will help you choose the right resin solution.

Tel.: + 45 4485 0500 web@monofiber.dk

Monofiber KOMPOSIT INDIISTRIENS REDSTE RRANDS



AOC is a registered trademark of the AOC group of companies.

The user is held responsible for checking the quality, safety and all other properties of our products prior to use. The information and recommendations contained herein are to the best of our knowledge accurate and reliable, but no rights whatsoever may be derived by any party other than those expressly agreed to with a selling entity of the AOC group of companies in a legally binding agreement. AOC hereby makes no warranty of any kind, express or implied, including those of merchantability and fitness for purpose. Unless explicitly agreed to in writing by AOC otherwise, all offers, quotations, sales and deliveries of AOC products are subject to the general conditions of sale of AOC. Atlac®, Beyone®, Daron®, NeoMould®, Neoxil®, Palapreg®, Synolite™, the AOC™ name, the AOC™ logo, the NEXT™ logo and the Trusted Solutions™ logo are the registered trademarks of the AOC group of companies

For more information: aocformulations.com