

ASEC Products Marketing 17 6921 RE Duiven The Netherlands T. +31 316 84 44 01 info@asecproducts.com www.asecproducts.com

Datasheet AIEPGC205



AI EP GC 205 Can be describe as an all-in-one material. The carefully composed resins combine with the glass base result not only in exceptional resistance, but also amazing electrotechnical properties. Suitable for countless applications.

Application

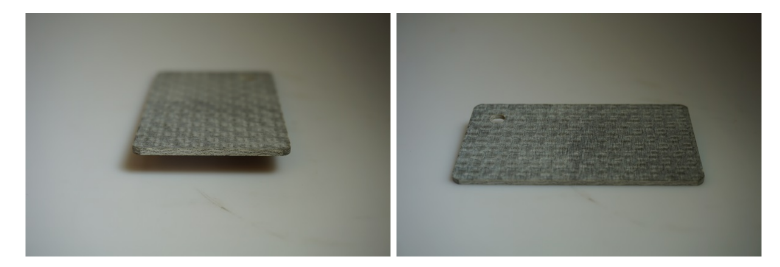
Electrical and mechanical application

Material

Epoxy with woven glass cloth composite

Availablity

	Value	Unit
Sheet thickness	on request	
Sheet size	on request	



The information in this datasheet is provided for general purposes only and not meant to be a specific recommendation for any individual application. All values were determined under laboratory conditions. ASEC Products is not directly neither indirectly responsible for any claim resulting from the use of any information provided in this datasheet. ASEC Products 2022 ©.



ASEC Products Marketing 17 6921 RE Duiven The Netherlands T. +31 316 84 44 01 info@asecproducts.com www.asecproducts.com

AIEPGC205 - Specifications

Physical properties

	Test standard	Value	Unit
Density	ISO 1183-A	1,9	g/cm³
Water absorption at 23 °C		34	mg
Flammability		on request	

Mechanical properties

	Test standard	Value	Unit
Compressive strength static		on request	
Module of elasticity - Youngs modulus		on request	
Tensile strength		300	MPa
Shear strength		20	MPa
Impact strength		70	kJ/m³
Flexural strength		on request	
Insulation resistance		on request	
Elastic modulus from bending test		24.000	MPa
Compressive strenth perpendicular		350	MPa
lzod impact strength, parallel with layers		on request	
Shear strength parallel		on request	

Thermal properties

	Test standard	Value	Unit
Thermal endurance 20,000 h (T.I)		155	т.і.

Friction properties

Test standard	Value	Unit

Electrical properties

	Test standard	Value	Unit
Dielectric strength perpendic thickness 3 mm		9	kV/mm
Resistance to tracking (CTI)		175	СТІ
Permittivity 50Hz		5,5	[-]
Permittivity 1MHz		5,5	[-]
Dissipation factor 50Hz		0,04	[-]
Dissipation factor 1 MHz		0,04	[-]
Insulation resistance after submersion in water		10.000	ΜΩ

The information in this datasheet is provided for general purposes only and not meant to be a specific recommendation for any individual application. All values were determined under laboratory conditions. ASEC Products is not directly neither indirectly responsible for any claim resulting from the use of any information provided in this datasheet. ASEC Products 2022 ©.