

Idemitsu Kosan Co.,Ltd.

# XAREC® S131

# Crystalline Polymers - 30% Glass Filled, Impact Modified Polymer

# for Electronic and Electrical Applications

Physical   Density, g/cm²   ISO 1183   1.25   Glass Content, %   ISO 62   0.01   Mold Shrinkage, flow direction, 2 mm, %   IDEMITSU²   0.1 - 0.4   Mold Shrinkage, cross flow direction, 2 mm, %   IDEMITSU²   0.3 - 0.8   Mechanical   Tensile Strength at Break, MPa   ISO 527   120   Tensile Strength at Break, MPa   ISO 527   120   Tensile Elongation at Break, WPa   ISO 527   9,700   Tensile Elongation at Break, %   ISO 527   2.1   Flexural Strength, MPa   ISO 178   190   Tlexural Strength, MPa   ISO 178   190   Tlexural Modulus, MPa   ISO 178   190   Tlexural Modulus, MPa   ISO 180   12   Unnotched at 23°C, kJ/m²   ISO 180   12   Unnotched at 23°C, kJ/m²   ISO 180   39   Charpy Impact   Notched at 23°C, kJ/m²   ISO 180   39   Charpy Impact   Notched at 23°C, kJ/m²   ISO 179   12   Unnotched at 23°C, kJ/m²   ISO 179   14   Thermal   DTUL at 1.80 MPa, °C 80°C tool / 150 °C tool   ISO 75A   235 / 24k   DTUL at 0.45 MPa, °C 80°C tool / 150 °C tool   ISO 75B   265 / 266   Coefficient of Linear Thermal Expansion   Flow direction, -30 - 30°C, mm/mm²C   TMA   19 x 10°   Cross flow direction, -30 - 30°C, mm/mm²C   TMA   19 x 10°   Cross flow direction, -30 - 30°C, mm/mm²C   TMA   19 x 10°   Cross flow direction, -30 - 30°C, mm/mm²C   TMA   43 x 10°   Electrical   Comparative Tracking Index, PLC level   IEC 60112, Solution A   1 equivale   Dielectric Strength, kV/mm   ASTM D149   48   Dissipation Factor at 23°C, 1MHz   IEC 60250   0.001   Flammability   Flammability   Rating   UL 94   HB   RTI, Electrical Listing, °C   UL 746B   130   RTI, Mechanical without impact Listing, °C   UL 746B   130	Properties <sup>1</sup>		Test Method	Value
Glass Content, %   30   30   30   30   30   30   30				
Water Absorption at 24 hrs. 50% RH, %         ISO 62         0.01           Mold Shrinkage, flow direction, 2 mm, %         IDEMITSU <sup>2</sup> 0.1 - 0.4           Mold Shrinkage, cross flow direction, 2 mm, %         IDEMITSU <sup>2</sup> 0.3 - 0.8           Mechanical         Tensile Strength at Break, MPa         ISO 527         120           Tensile Strength at Break, MPa         ISO 527         9,700           Tensile Biongation at Break, %         ISO 527         2.1           Flexural Strength, MPa         ISO 178         190           Flexural Modulus, MPa         ISO 178         9,300           Izod Impact         Notched at 23°C, kJ/m²         ISO 180         12           Unnotched at 23°C, kJ/m²         ISO 180         39           Charpy Impact         Notched at 23°C, kJ/m²         ISO 179         12           Unnotched at 23°C, kJ/m²         ISO 179         12           Thermal         IDTUL at 1.80 MPa, °C 80°C tool / 150 °C tool         ISO 75 A         235 / 245           DTUL at 0.45 MPa, °C 80°C tool / 150 °C tool         ISO 75 B         265 / 265           Coefficient of Linear Thermal Expansion         TMA         19 x 10°           Flow direction, -30 - 30°C, mm/mm/°C         TMA         19 x 10°           Cross flow direction, -3	Density, g/cm <sup>3</sup>		ISO 1183	1.25
Mold Shrinkage, flow direction, 2 mm, %   IDEMITSU <sup>2</sup>   0.1 - 0.4				30
Mold Shrinkage, flow direction, 2 mm, %   IDEMITSU <sup>2</sup>   0.1 - 0.4	Water Absorption	at 24 hrs. 50% RH, %	ISO 62	0.01
Nechanical   Tensile Strength at Break, MPa   ISO 527   120	Mold Shrinkage, fl	ow direction, 2 mm, %	IDEMITSU <sup>2</sup>	0.1 - 0.4
Tensile Strength at Break, MPa	Mold Shrinkage, c	ross flow direction, 2 mm, %	IDEMITSU <sup>2</sup>	0.3 - 0.8
Tensile Modulus, MPa	Mechanical			
Tensile Elongation at Break, %	Tensile Strength at	t Break, MPa	ISO 527	120
Tensile Elongation at Break, %	Tensile Modulus, N	«IPa	ISO 527	9,700
Flexural Strength, MPa	Tensile Elongation	at Break, %	ISO 527	
Flexural Modulus, MPa			ISO 178	190
Iso Impact   Notched at 23°C, kJ/m²   Iso Impact   Iso				9.300
Unnotched at 23°C, kJ/m²   ISO 180   39	Izod Impact	Notched at 23°C, kJ/m <sup>2</sup>	ISO 180	
Charpy Impact Notched at 23°C, kJ/m² ISO 179 12 Unnotched at 23°C, kJ/m² ISO 179 44  Thermal  DTUL at 1.80 MPa, °C 80°C tool / 150 °C tool ISO 75 A 235 / 245 DTUL at 0.45 MPa, °C 80°C tool / 150 °C tool ISO 75 B 265 / 265  Coefficient of Linear Thermal Expansion Flow direction, -30 – 30°C, mm/mm/°C TMA 19 x 10° Cross flow direction, -30 - 30°C, mm/mm/°C TMA 43 x 10°  Electrical  Comparative Tracking Index, PLC level IEC 60112, Solution A 1 equivale Dielectric Constant at 23°C, 1MHz IEC 60250 2.9  Volume Resistivity, Ohm-cm IEC 60093 > 1.0 x 10 Dielectric Strength, kV/mm ASTM D149 48 Dissipation Factor at 23°C, 1MHz IEC 60250 0.001  Flammability Flammability Flammability, Rating UL 94 HB RTI, Electrical Listing, °C UL 746B 130  RTI, Mechanical with impact Listing, °C UL 746B 120  RTI, Mechanical without impact Listing, °C UL 746B 130				
Unnotched at 23°C, kJ/m²         ISO 179         44           Thermal           DTUL at 1.80 MPa, °C 80°C tool / 150 °C tool         ISO 75 A         235 / 248           DTUL at 0.45 MPa, °C 80°C tool / 150 °C tool         ISO 75 B         265 / 268           Coefficient of Linear Thermal Expansion         TMA         19 x 10°           Flow direction, -30 – 30°C, mm/mm/°C         TMA         43 x 10°           Cross flow direction, -30 - 30°C, mm/mm/°C         TMA         43 x 10°           Electrical         Electrical         Electrical Index, PLC level         IEC 60112, Solution A         1 equivale           Comparative Tracking Index, PLC level         IEC 60250         2.9         2.9           Volume Resistivity, Ohm-cm         IEC 60250         2.9         1.0 x 10°           Dielectric Strength, kV/mm         ASTM D149         48         10 x 10°           Diesipation Factor at 23°C, 1MHz         IEC 60250         0.001           Flammability           Flammability         UL 94         HB           RTI, Electrical Listing, °C         UL 746B         130           RTI, Mechanical without impact Listing, °C         UL 746B         120           RTI, Mechanical without impact Listing, °C         UL 746B	Charpy Impact			12
Thermal           DTUL at 1.80 MPa, °C 80°C tool / 150 °C tool         ISO 75 A         235 / 248           DTUL at 0.45 MPa, °C 80°C tool / 150 °C tool         ISO 75 B         265 / 268           Coefficient of Linear Thermal Expansion         TMA         19 x 10°           Flow direction, -30 - 30°C, mm/mm/°C         TMA         43 x 10°           Cross flow direction, -30 - 30°C, mm/mm/°C         TMA         43 x 10°           Electrical         IEC 60112, Solution A         1 equivalent at 23°C, 1MHz           Dielectric Constant at 23°C, 1MHz         IEC 60250         2.9           Volume Resistivity, Ohm-cm         IEC 60093         > 1.0 x 10°           Dielectric Strength, kV/mm         ASTM D149         48           Dissipation Factor at 23°C, 1MHz         IEC 60250         0.001           Flammability         IEC 60250         0.001           Flammability, Rating         UL 94         HB           RTI, Electrical Listing, °C         UL 746B         130           RTI, Mechanical with impact Listing, °C         UL 746B         120           RTI, Mechanical without impact Listing, °C         UL 746B         130				
DTUL at 0.45 MPa, °C 80°C tool / 150 °C tool  Coefficient of Linear Thermal Expansion Flow direction, -30 – 30°C, mm/mm/°C Cross flow direction, -30 - 30°C, mm/mm/°C TMA 19 x 10° Cross flow direction, -30 - 30°C, mm/mm/°C TMA 43 x 10° Electrical  Comparative Tracking Index, PLC level Dielectric Constant at 23°C, 1MHz IEC 60112, Solution A 1 equivalent in Electric Constant at 23°C, 1MHz Volume Resistivity, Ohm-cm IEC 60093 > 1.0 x 10° Dielectric Strength, kV/mm ASTM D149 48 Dissipation Factor at 23°C, 1MHz  Flammability Flammability Flammability, Rating UL 94 HB RTI, Electrical Listing, °C UL 746B 130 RTI, Mechanical with impact Listing, °C UL 746B 130 RTI, Mechanical without impact Listing, °C UL 746B 130	Thermal	·		
DTUL at 0.45 MPa, °C 80°C tool / 150 °C tool  Coefficient of Linear Thermal Expansion Flow direction, -30 – 30°C, mm/mm/°C Cross flow direction, -30 - 30°C, mm/mm/°C TMA 19 x 10° Cross flow direction, -30 - 30°C, mm/mm/°C TMA 43 x 10° Electrical  Comparative Tracking Index, PLC level Dielectric Constant at 23°C, 1MHz IEC 60112, Solution A 1 equivalent IEC 60250 2.9 Volume Resistivity, Ohm-cm IEC 60093 > 1.0 x 100 Dielectric Strength, kV/mm ASTM D149 48 Dissipation Factor at 23°C, 1MHz IEC 60250 0.001  Flammability Flammability Flammability, Rating UL 94 HB RTI, Electrical Listing, °C UL 746B 130 RTI, Mechanical with impact Listing, °C UL 746B 130 RTI, Mechanical without impact Listing, °C UL 746B 130	DTUL at 1.80 MPa	a, °C 80°C tool / 150 °C tool	ISO 75 A	235 / 245
Coefficient of Linear Thermal Expansion Flow direction, -30 – 30°C, mm/mm/°C Cross flow direction, -30 - 30°C, mm/mm/°C TMA 19 x 10°C TMA 43 x 10°C Electrical  Comparative Tracking Index, PLC level Dielectric Constant at 23°C, 1MHz Dielectric Strength, kV/mm Electric Strength, kV/mm Dissipation Factor at 23°C, 1MHz Flammability Flammability Flammability, Rating RTI, Electrical Listing, °C RTI, Mechanical with impact Listing, °C RTI, Mechanical without impact Listing, °C UL 746B 130  TMA 19 x 10°C TMA 10 x 10°C TMA	DTUL at 0.45 MPa	a, °C 80°C tool / 150 °C tool	ISO 75 B	265 / 265
Cross flow direction, -30 - 30°C, mm/mm/°C  Electrical  Comparative Tracking Index, PLC level Dielectric Constant at 23°C, 1MHz  Volume Resistivity, Ohm-cm Dielectric Strength, kV/mm ASTM D149 Dissipation Factor at 23°C, 1MHz  Flammability  Flammability, Rating RTI, Electrical Listing, °C RTI, Mechanical with impact Listing, °C  TMA 43 x 10°C TMA 45 x 10°C TMA 46 x 10°C TMA 47	Coefficient of Line	ar Thermal Expansion		
ElectricalComparative Tracking Index, PLC levelIEC 60112, Solution A1 equivalenceDielectric Constant at 23°C, 1MHzIEC 602502.9Volume Resistivity, Ohm-cmIEC 60093> 1.0 x 10Dielectric Strength, kV/mmASTM D14948Dissipation Factor at 23°C, 1MHzIEC 602500.001FlammabilityFlammability, RatingUL 94HBRTI, Electrical Listing, °CUL 746B130RTI, Mechanical with impact Listing, °CUL 746B120RTI, Mechanical without impact Listing, °CUL 746B130			TMA	19 x 10 <sup>-6</sup>
Comparative Tracking Index, PLC level IEC 60112, Solution A 1 equivaled Dielectric Constant at 23°C, 1MHz IEC 60250 2.9  Volume Resistivity, Ohm-cm IEC 60093 > 1.0 x 100000000000000000000000000000000	Cross flow direct	ction, -30 - 30°C, mm/mm/°C	TMA	43 x 10 <sup>-6</sup>
Dielectric Constant at 23°C, 1MHz         IEC 60250         2.9           Volume Resistivity, Ohm-cm         IEC 60093         > 1.0 x 10           Dielectric Strength, kV/mm         ASTM D149         48           Dissipation Factor at 23°C, 1MHz         IEC 60250         0.001           Flammability           Flammability, Rating         UL 94         HB           RTI, Electrical Listing, °C         UL 746B         130           RTI, Mechanical with impact Listing, °C         UL 746B         120           RTI, Mechanical without impact Listing, °C         UL 746B         130	Electrical			
Dielectric Constant at 23°C, 1MHz         IEC 60250         2.9           Volume Resistivity, Ohm-cm         IEC 60093         > 1.0 x 10           Dielectric Strength, kV/mm         ASTM D149         48           Dissipation Factor at 23°C, 1MHz         IEC 60250         0.001           Flammability           Flammability, Rating         UL 94         HB           RTI, Electrical Listing, °C         UL 746B         130           RTI, Mechanical with impact Listing, °C         UL 746B         120           RTI, Mechanical without impact Listing, °C         UL 746B         130	Comparative Tracl	king Index, PLC level	IEC 60112, Solution A	1 equivalent <sup>3</sup>
Dielectric Strength, kV/mm  ASTM D149  48  Dissipation Factor at 23°C, 1MHz  Flammability  Flammability, Rating  RTI, Electrical Listing, °C  RTI, Mechanical with impact Listing, °C  RTI, Mechanical without impact Listing, °C	Dielectric Constan	t at 23°C, 1MHz	IEC 60250	2.9
Dissipation Factor at 23°C, 1MHz IEC 60250 0.001  Flammability  Flammability, Rating UL 94 HB  RTI, Electrical Listing, °C UL 746B 130  RTI, Mechanical with impact Listing, °C UL 746B 120  RTI, Mechanical without impact Listing, °C UL 746B 130	Volume Resistivity	, Ohm-cm	IEC 60093	> 1.0 x 10 <sup>16</sup>
Flammability Flammability, Rating RTI, Electrical Listing, °C UL 746B UL 746B 130 RTI, Mechanical with impact Listing, °C UL 746B UL 746B 120 RTI, Mechanical without impact Listing, °C UL 746B 130			ASTM D149	48
Flammability, Rating UL 94 HB RTI, Electrical Listing, °C UL 746B 130 RTI, Mechanical with impact Listing, °C UL 746B 120 RTI, Mechanical without impact Listing, °C UL 746B 130	Dissipation Factor	at 23°C, 1MHz	IEC 60250	0.001
RTI, Electrical Listing, °C UL 746B 130 RTI, Mechanical with impact Listing, °C UL 746B 120 RTI, Mechanical without impact Listing, °C UL 746B 130	Flammability			
RTI, Mechanical with impact Listing, °C UL 746B 120 RTI, Mechanical without impact Listing, °C UL 746B 130	Flammability, Ratir	ng		НВ
RTI, Mechanical with impact Listing, °C UL 746B 120 RTI, Mechanical without impact Listing, °C UL 746B 130	RTI, Electrical List	ing, °C	UL 746B	130
	RTI, Mechanical w	vith impact Listing, °C	UL 746B	120
	RTI, Mechanical w	vithout impact Listing, °C	UL 746B	130
Processing	Processing			
				280 – 310
Mold Temperature, °C 50 – 80	Mold Temperature	, °C		50 – 80
		and heat resistance		130 – 155
Pre-drying 120°C x3-5h	Pre-drying			120°C x3-5hrs ⁴

Data in this Catalogue shows sample figures measured under certain specific conditions. Usage of products in this Catalogue does not warrant the successful results of applications of the product for specific usage. Flammability rating in this Catalogue is not intended to reflect hazards presented by this or any other material under actual fire conditions. See "Handling Considerations" on next pages.

All test samples molded with a 80°C tool temperature, except for DTUL samples where the results for both 80°C and 150°C are reported.

Test conducted on 80 x 80 x 2mm injection molded specimen

Not registered in UL. IKC Lab data.

XAREČ® S131 is non-hygroscopic. Thus pre-drying may not always be necessary. However, high humidity conditions or wide temperature fluctuation from cold to hot, may result in the generation of surface moisture on the pellets. Under these conditions pellet pre-drying at 120°C for 3-5hrs is recommended.

## Product Information

# Safety and Handling Consideration

Material Safety Data (MSD) sheets for XAREC<sup>®</sup> Crystalline Polymers are available from Idemitsu Kosan Co., Ltd. MSD sheets are provided to help customers satisfy their own handling, safety and disposal needs, and those that may be required by locally applicable health and safety regulations such as OSHA (USA), MAK (Germany) or WHMIS (Canada). MSD sheets are upgraded regularly, therefore, please request and review the most current MSD sheet before handling or using any product. The following comments are general and apply only to XAREC<sup>®</sup> Crystalline Polymers as supplied. Various additives and processing aids used in fabrication and other materials used in finishing steps have their own safe use profile and must be investigated separately.

### **Hazards and Handling Precautions**

This resin contains glass fibers as a reinforcing component. XAREC® Crystalline Polymers have a very low degree of toxicity and under normal conditions of use should pose no unusual problems from ingestion, eye or skin contact. However, caution is advised when handling, storing, using or disposing of these resins and good housekeeping and controlling of dusts are necessary for safe handling of product. Workers should be protected from the possibility of contact with molten resin during fabrication. Handling and fabrication of plastic resins can result in the generation of vapors and dusts, including small particles of glass fibers. Dusts resulting from sawing, filing and sanding of plastic parts in post-molding operations may cause irritation to eyes and upper respiratory tract. In dusty atmospheres, use an approved dust respirator. Granules or beads may present a slipping hazard. Slight itching and irritation may result from skin contact. Repeated exposure to particles generated by grinding glass fiber-reinforced materials may result in implantation of particles in the skin. Good general ventilation of the polymer processing area is recommended. In addition, to accelerate cooling of large polymer masses, purge patties should be quenched in water. If quenching is not possible, purge patties should be removed from the general working area to a well-ventilated area to cool.

Processing may release fumes which may include polymer fragments and other decomposition products. Fumes can be irritating. At temperatures exceeding melt temperature, polymer fragments can occur. Good general ventilation should be sufficient for most conditions. Local exhaust ventilation may be necessary for some operations. Use safety glasses. If there is a potential for exposure to particles which could cause mechanical injury to the eye, wear chemical goggles. If vapor exposure causes eye discomfort, use a full-face respirator. No other precautions other than clean body-covering clothing should be needed for handling XAREC® Crystalline Polymers. Use gloves with insulation for thermal protection, when needed.

# Combustibility

XAREC<sup>®</sup> Crystalline Polymers will burn, and once ignited, may burn rapidly under the right conditions of heat and oxygen supply. Do not permit dust to accumulate. Dust layers can be ignited by spontaneous combustion or other ignition sources. When suspended in air, dust can pose an explosion hazard. Dense black smoke is produced when product burns. Toxic fumes are released in fire situations. Fire fighters should wear positive-pressure, self-contained breathing apparatus and full protective equipment. Water or water fog are the preferred extinguishing media. Foam, alcohol resistant foam, carbon dioxide, or dry chemicals may also be used. Soak thoroughly with water to cool and prevent re-ignition.

#### **Disposal**

DO NOT DUMP INTO ANY SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER. For unused or uncontaminated material, the preferred options include sending to a licensed recycler, re-claimer, incinerator or other thermal destruction device. For used or contaminated material, the disposal options remain the same, although additional evaluation is required (see, for example, in the USA 40 CFR, Part 261, "Identification and Listing of Hazardous Waste"). All disposal methods must be in compliance with Federal, State/Provincial and local laws and regulations.

As a service to its customers, Idemitsu can provide lists of companies which recycle, reprocess, or manage chemicals or plastics, and companies that manage used drums. Contact the nearest Idemitsu sales office for further details.

#### **Environment**

Generally speaking, in the environment lost pellets are not a problem except under unusual circumstances – when they enter the marine environment. They are inert and benign in terms of their physical environmental impact, but if ingested by waterfowl or aquatic life, they may mechanically cause adverse effects. Spills should be minimized and they should be cleaned up when they happen. Plastics should not be discarded into the ocean or any other body of water.

## **Product Information**

# **Product Stewardship**

Idemitsu Kosan has a fundamental concern for all who make, distribute and use its products, and for the environment in which we live. This concern is the basis of our Product Stewardship philosophy by which we assess the health and environmental information on our products and then take appropriate steps to protect employee and public health and the environment. Our Product Stewardship program rests with every individual involved with Idemitsu products from the initial concept and research to the manufacture, sale, distribution, and disposal of each product.

#### **Customer Notice**

Idemitsu encourages its customers and potential users of Idemitsu products to review their applications for such products from the standpoint of human health and environmental quality. To help ensure that Idemitsu products are not used in ways for which they are not intended or tested, Idemitsu personnel will assist customers in dealing with ecological and product safety considerations. Your Idemitsu sales representative can arrange the proper contacts. Idemitsu literature, including Material Safety Data sheets, should be consulted prior to the use of Idemitsu products. These are available from the nearest Idemitsu sales office. For further information, contact your convenient sales office listed below.

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# **Medical Applications Policy for Engineering Plastic**

Idemitsu will not knowingly sell or sample any products into any commercial or developmental application which is intended for:

- a. Internal body fluids or internal body tissues.
- b. Use in cardiac prosthetic devices regardless of the length of time involved (cardiac prosthetic devices include, but are not limited to, pacemaker leads and devices, artificial hearts, heart valves, intra-aortic balloons and control systems and ventricular bypass assisted devices);
- c. Use as a critical component in medical devices that support or sustain human life; or
- d. Use specifically by pregnant women or in applications designed specifically to promote or interfere with human reproduction.
- e. Use in package directly contact with medicine or in instrument or container directly contact with fluid injected in human body.

In addition, for Idemitsu Engineering Plastics products, new business opportunities require a business assessment prior to sale or sampling Idemitsu products.

Authorized distributors and resellers will adhere to the Engineering Plastics Business medical policy.

The Engineering Plastics business does not endorse or claim suitability of their products for specific medical applications. It is the responsibility of medical device manufacturer or pharmaceutical manufacturer to determine that the Idemitsu product is safe, lawful and technically suitable for the intended use. IDEMITSU MAKES NO WARRANTIES, EXPRESS OR IMPLIED, CONCERNING THE SUITABILITY OF ANY IDEMITSU PRODUCT FOR USE IN MEDICAL APPLICATIONS

This policy applies to all Engineering Plastics products including the following resins:  $\mathsf{XAREC}^{\$}$  Crystalline Polymer

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