

UBE Nylon UCNX012

Polyamide 56



General

Generic identification and marking

Market example Automotive

Application example Electric Powertrain, Connectors

Processing example Injection molding

Elemental Technology Bio-based composite material, Glass fiber reinforced, Heat resistant, Flame retardant

Production area

Development product Applicable

Mechanical property	Unit	Test standard	Typical value
Tensile strength	MPa	ISO527-1,2	140
Tensile strain at break	%	ISO527-1,2	3
Tensile modulus	MPa	ISO527-1,2	10000
Flexural strength	MPa	ISO178	250
Flexural modulus	MPa	ISO178	10300
Charpy notched impact strength	kJ/m ²	ISO179-1/1eA	10

Thermal property	Unit	Test standard	Typical value
------------------	------	---------------	---------------

Electrical property	Unit	Test standard	Typical value
---------------------	------	---------------	---------------

Molding property	Unit	Test standard	Typical value
------------------	------	---------------	---------------

Other property	Unit	Test standard	Typical value
----------------	------	---------------	---------------

Remarks

* The contents of here written materials were prepared based on materials, information and data available at the present moment. They may be revised because of new knowledge, information and data without notification.

* The data described herein are averaged values obtained by specified measurement: they are not guaranteed figures.

* UBE does not warrant or guarantee the quality or safety of your finished products, including but not limited to implied warranties of merchantability, fitness for a particular purpose and noninfringement of third party rights or arising from a course of dealing, usage or trade practice even if UBE's products and data herein or any other information proposed by UBE are used to manufacture the finished products. Determination of suitability, merchantability or fitness for a particular purpose of your finished products shall be on your responsibility.

* UBE has no liability or legal responsibility for any issues or problems in relation to standards, regulations, laws, intellectual property rights – especially patent rights, etc. derived from any applications of UBE products for your finished products. So it should be fully researched and studied by yourself.

* UBE highly recommends to read the Safety Data Sheet "SDS" before using UBE products to ensure your safety.

* Do not use UBE products in medical application for the parts involving implanting in human body. Please consult

UBE Nylon UCNX012

Polyamide 56



in advance for a medical application or parts in contact with food stuff.

* “UBE NYLON”, “UBESTA” and “UBESTA XPA” are registered trademark in Japan and other countries.

* Copyright of all information in document belongs to UBE Corporation. Reproduction without UBE’s permission is strictly forbidden.