POLYCARBONATE | PC-022

MANUFACTURER	PJSC "Kazanorgsintez"	
PRODUCTION METHOD	Melt polycondensation of diphenylcarbonate and Bisphenol A.	
APPLICATION	Production of goods through injection molding.	
	PARAMETER	EXTRA GRADE
SPECIFICATIONS	Melt flow index (MFI), g/10 min at load of 1.2 kgf and 300°C Melt flow index spread within one batch, %, maximum Visible contaminations (impurities), pcs/100 g, maximum Haze, %, maximum Transmittance ratio, %, minimum Tensile yield strength, MPa, minimum Elongation at break, %, minimum Bending stress at maximum sample load, MPa, minimum Flexural modulus, MPa, minimum Isode impact strength, kJ/m², minimum Compression stress at yield, MPa, minimum Vicat softening temperature, °C, minimum Blue and yellowness index For PC-L For PC-L Transparency and brightness index, minimum	22.0±2 All spot samples should correspond to pos. 1 5 0.8 89 60 100 65 147 1.6-2.2
PACIZING HANDLING	Packing in bags as per GOST 17811 or similar polymer bags as per technical docume import as well. Bag neck should be sealed. Polycarbonates are also packaged into s	

PACKING, HANDLING AND STORAGE

Packing in bags as per GOST 17811 or similar polymer bags as per technical documentation approved under appropriate procedure and related to import as well. Bag neck should be sealed. Polycarbonates are also packaged into sealed soft special purpose big-bags for bulk products as per technical documentation approved under the appropriate procedure and related to import as well. Packages should be tightly sewed. Polycarbonate weight for bags should be 25 ± 0.25 kg, for big-bags – 750 ± 3.75 kg, 1000 ± 5.0 kg. Transportation by all means of roofed transport in accordance with rules of carriage related to this mode of transport. Storage indoors preventing exposure to direct sunlight at the distance of 1 m minimum from heating appliances and at temperature exceeding $35\,^{\circ}$ C.

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