## Polypropylene BALEN 02080

## PRODUCT DESCRIPTION

BALEN 02080 is a block copolymer of propylene with ethylene, obtained in the presence of a complex organometallic catalyst. It is characterized by increased resistance to thermal-oxidative aging, high impact strength, improved antistatic and technological properties.

APPLICATION

Car parts, batteries, food contact items, toys.

		l I	
Parameter name		Value	Test method
Melt flow index, g/10 min (230 °C/2.16 kgf)		6.0-8.0	GOST 11645, ASTM D 1238
Spread of melt flow index values within a batch, %, no more		± 10	TC 2211-074- 05766563-2015
Mass fraction of volatile substances, %, no more		0.09	TC 2211-074- 05766563-2015
Tensile yield strength, MPa, no less		26	GOST 11262, ASTM D 638
Relative elongation, %, no less	at yield point	8	GOST 11262, ASTM D 638
	at break	Not standardized	
Izod impact strength of a notched specimen, J/m, no less	at 23°C	65	GOST 19109, ASTM D 256
	at 0°C	Not standardized	
	at -20°C	30	
	at -40°C	Not standardized	
Bending modulus, MPa, no less		1100	ASTM D 790
Resistance to thermal-oxidative ageing at 150 °C for formulation 232/229a, h, no less		1000 / 2000	TC 2211-074- 05766563-2015

## TC 2211-074-05766563-2015 with amendments 1-6

HAZARD IDENTIFICATION

At room temperature, the polymer does not emit toxic substances into the environment and does not have a harmful effect on the human body upon direct contact. The product aerosol is classified as a moderately hazardous substance in terms of its effect on the body and has weakly expressed irritating properties. Balen belongs to the group of solid flammable materials with high smoke-forming capacity. Thermal decomposition products are toxic. Balen may have an impact on the environment if handling rules are violated.

FORM OF PRODUCT	Stabilized, uncolored, in the form of granules ranging in size from 2 to 5 mm.
PACKAGE	Polyethylene bags with welded neck; net weight of product in the bag $25.0\pm0.3$ kg. It is allowed to pack bags on flat pallets using heat-shrinkable film. Gross weight of the package up to 2 tons.
	Transported by all types of transport in covered vehicles in accordance with the rules for the carriage of goods applicable to this type of transport.
TRANSPORTATION AND STORAGE	Stored in a closed, dry room, excluding direct sunlight, at a distance of at least 1 m from heating devices at a temperature no higher than 30°C, relative humidity no more than 80%.  Storage at the consumer's is allowed for up to 30 days in metal storage containers installed on outdoor platforms, excluding moisture ingress and contamination of the products.
GUARANTEE OF MANUFACTURER	Guaranteed shelf life - 3 years from date of manufacture.

The information contained in this document is given according to our knowledge at the time of publication. It is the responsibility of the customer to test our products to determine their suitability for the intended application. The manufacturer accepts no liability for loss/damage that may arise from the use of this information. UN number: none. Classification code: none.

