

# POLYPROPYLENE BUPLEN® HOMOPOLYMER 6131 AND 6231

## Specification

N⁰	PROPERTY	Unit	Value		Test method
			6131	6231	
1.	Melt flow rate at 230 °C and loading 2,16 kg.	g/10 min	over 25	16-25	ASTM D 1238-94a
2.	Density at 23 °C	kg/m³	898-905	898-905	ASTM D 792-91
3.	Tensile strength at flow, at 50 mm/min, not less than	MPa	29	29	ASTM D 638-94b
4.	Deformation temperature at 1850 kPa, not less than	٥C	50	50	ASTM D 648-88
5.	Bending modulus 1% secant, not less than	MPa	1100	1100	ASTM D 790-92

Note: The samples for the physical-mechanical tests are prepared as per ASTM D 4101-94

### **Product description**

The propylene is granulated, stabilized normally and in natural appearance.

#### **Production method**

Copolymerization of propylene in the presence of a metal-organic catalyst.

#### Application

For the production of home appliances, garden furniture, thin layer details with sophisticated configuration, for high speed founding high pressure of details for medical and technical purposes.

#### Package

Polyethylene bags, each with a mass of the material 25±0,090 kg.

#### Storage

In covered, dry and clean warehouses.

#### Transportation

Covered and clean vehicles protected from moisture, mechanical damages and pollution.