



POLYAMIDE 6 BRAND PA6-22/32

Application: designed for the manufacture of polymer composite materials dyed black in mass.

CAS № 25038-54-4 **EC №** 607-506-6

Appearance: granules

Technical specifications:

Name properties	Norm
Appearance and color	Granules from natural color to yellow tint
Granule size, mm	2.0-5.0
Number of granules with foreign point inclusions determined with the naked eye, in a sample weighing (100.00+/-0.1) g, max, pcs.	36
Number of oxidized granules in a sample weighing (100.00+/-0.1) g, max, pcs.	25
Mass fraction of water *, max (ISO 15512, method C), %	0,30
Nominal relative viscosity, rel. units	2.40; 2.60; 2.80; 3.00; 3.20; 3.40
Deviation from the nominal relative viscosity, rel. units	± 0.10
Mass fraction of extracted substances, max (Soxhlet apparatus),%	3.0
Mass fraction of uncut granules up to 15 mm long, max,%	0.5
Mass fraction of dust, max %	0.006
Melting point, °C	213-216

Package: big bags 1000 kg.