

EKÓPET 80

Index name	Units	Specification	Test methods (according technical conditions TY 2226-001-13649021-2011)
Intrinsic viscosity	dl/g	0,80 ± 0,02	IQ-10682 Ph/DCB (50:50) Recalculation Ph/TCET (60:40)
Melting point	°C	246 ± 2	IQ-10704 (DSC)
Acetaldehyde content	ppm	1,0 Max	IQ-10698
Color number (CIE-LAB) L <sup>*</sup> b <sup>*</sup>		82,0 Min - 1 ± 2	IQ-10688
Moisture content	weight %	0,2 Max	IQ-10683
Dust content	ppm	100 Max	IQ-10702
Pellets weight	g/100 pcs	1,6 ± 0,2	IQ-10692
Index name	Units	Specification	Test methods (according technical conditions TY 2226-001-13649021-2011)
Intrinsic viscosity	dl/g	0,80 ± 0,02	IQ-10682 Ph/DCB (50:50) Recalculation Ph/TCET (60:40)
Melting point	°C	246 ± 2	IQ-10704 (DSC)
Acetaldehyde content	ppm	1,0 Max	IQ-10698
Color number (CIE-LAB) L <sup>*</sup> b <sup>*</sup>		82,0 Min - 1 ± 2	IQ-10688
Moisture content	weight %	0,2 Max	IQ-10683
Dust content	ppm	100 Max	IQ-10702
Pellets weight	g/100 pcs	1,6 ± 0,2	IQ-10692