BLACK COMMODITY

BLACK

The technical information, recommended uses and applications are based on the typical test results of each product.

Roto Polymers is not responsible for the use, nor for results based on this information.

All users must run their own test to determine their suitability.

CK		ASTM	RESULT
ODITY	DENSITY	ASTM D1505	0.935 gr/cm ³
	MELT INDEX @190°C/2.16 kg	ASTM D1238	5.0 gr/10 min
TENSILE STRENGTH AT YIELD @ 50mm/min		ASTM D638 ²	1,770 (12.20) Psi (MPa)
LOW TEMPERATURE IMPACT @ -40°C		ARM STD ² 1/8″ specimen	47 (63.5) ft/lb (J)
TENSILE ELONGATION AT BREAK @ 50mm/min		ASTM D638 ²	230 %



Hexene Copolymer Stlabilized
Linear Medium Density
Polyethylene



INTENSE BLACK Our BLACK COMMODITY is
the Most Consistent Regrind in the
market. It is Thermally Stabilized and
combines Aesthetics with Low Warpage
and Good Mechanical Properties,
resulting in a wide processing latitude
and parts with Long Life Expectancy.

ROTO POLYMERS

BEST ROTOMOLDING RESINS