

REVISION NO

PAGE **1/1**

6 F 00556 HIGH DENSITY POLYETHYLENE PRODUCT SPECIFICATION TRADE NAME : PETILEN YY F 00556 (HMW) **GUARANTEED VALUES** : UNIT TESTS VALUE METHOD Melt Flow Rate (MFR) g/10min 0.03 - 0.06 ASTM D1238 (190°C / 2.16 kg) 1) g/cm³ Density,23°C 0.950 - 0.955 **ASTM D1505** TYPICAL VALUES 2 **Tensile Strength** - at Yield MPa 23 **ASTM D638** - at Break MPa 36 **ASTM D638** % - Elongation at Break 850 **ASTM D638 Flexural Modulus** MPa 815 **TS EN ISO 178** Izod Impact Strength J/m 340 ASTM D256 **Environmental Stress Cracking ASTM D1693** hours min. 600 **Resistance (F50)** ¹⁾ Measured on specimens, prepared according to ASTM D2839. PRODUCT SHAPE : Pellets PACKING : In 25 kg FFS (Form Fill Seal) white colored PE bags or 1400 kg big-bags STORAGE CONDITIONS : In closed and dry areas at temperature below 50°C and sheltered from direct sun light APPLICATION : Film extrusion (shopping bags, disposable waste bags, heavy-duty bags, thin high strenght film) **MSDS NO** : UR.15-BF-00002-ING

NOTE: Typical values are the average results of the analyses made in Petkim's laboratories, provided for information only. They are not guaranteed values.

This grade has certificate for production of the material in contact with foodstuffs as received by Ministry of Agriculture and Rural Affairs dated 21.02.2007 and no. 35-00213-00009-0.