

List of Polyethylene compounds certified 001.37 for the supply of gaseous fuels

COMPANY	PRODUCT DESCRIPTION	REFERENCES (in Certificate)	CERTIFICATE	CODE
BASELL POLYOLEFINE GMBH	Black polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK: HOSTALEN CRP100 RESIST CR BLACK TECHNICAL CHARACTERISTICS: IF = 0,20 g/10 min ; Densidad = 956 Kg/m ³ INTENDED USE: MOP <= 25,73 bar (Pc (0°C) >= 10 bar ; Ø 250 SDR 11)	001 / 005137	H17
BASELL POLYOLEFINE GMBH	Black polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK: Hostalen CRP100 Black TECHNICAL CHARACTERISTICS: IF = 0,22 g/10 min ; Densidad = 958 Kg/m ³ INTENDED USE: MOP <= 26,7 bar (Pc (0°C) >= 10,4 bar	001 / 003499	H10
BASELL POLYOLEFINE GMBH	Black polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK:HOSTALEN CRP100 RD BLACK TECHNICAL CHARACTERISTICS: IF = 0,23 g/10 min ; Densidad = 959 Kg/m ³ INTENDED USE: MOP <= 25,73 bar (Pc (0°C) >= 10 bar ; Ø 250 SDR 11)	001 / 005825	H07
BASELL POLYOLEFINE GMBH	Black polyethylene PE 80 compound for the supply of gaseous fuels	TRADEMARK: Hostalen GM5010 T3 Black TECHNICAL CHARACTERISTICS: IF = 0,43 g/10 min ; Densidad = 954 Kg/m ³ INDICACIÓN DE USO: MOP <= 26,7 bar (Pc (0°C) >= 10,4 bar	001 / 003498	H13
BOREALIS AG // BOREALIS AB	Black polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK: BORSAFE HE3490-LS TECHNICAL CHARACTERISTICS: IF = 0,25 g/10 min ; Densidad = 960 Kg/m ³ INTENDED USE: MOP <= 25,73 bar (Pc (0°C) >= 10 bar ; Ø 250 SDR 11)	001 / 005970	N16
BOREALIS AG // BOREALIS AB	Black polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK: BORSAFE HE3490-IM TECHNICAL CHARACTERISTICS: IF = 0,55 g/10 min ; Densidad = 959 Kg/m ³ INTENDED USE: MOP = 8,93 bar (Pc (0°C) = 3 bar ; Ø 250 SDR 11)	001 / 005293	N21
INEOS SERVICES BELGIUM N.V. // INEOS MANUFACTURING BELGIUM, N.V.	Black polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK:ELTEX TUB 121 N 3000 TECHNICAL CHARACTERISTICS: IF = 0,26 g/10 min ; Densidad = 960 Kg/m ³ INTENDED USE: MOP <= 25,73 bar (Pc (0°C) >= 10 bar ; Ø 250 SDR 11)	001 / 006075	E15
INEOS SERVICES BELGIUM N.V. // INEOS MANUFACTURING SAS	Yellow-orange polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK: ELTEX TUB 125 N 2025 TECHNICAL CHARACTERISTICS: IF = 0,29 g/10 min ; Densidad = 951 Kg/m ³ INDICACIÓN DE USO: MOP <= 25,73 bar (Pc (0°C) >=10 bar ; Ø 250 SDR 11)	001 / 006358	E05
INEOS SERVICES BELGIUM N.V. // INEOS MANUFACTURING SAS	Black polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK: ELTEX SUPERSTRESS TUB121N9000 TECHNICAL CHARACTERISTICS: IF = 0,24 g/10 min ; Densidad = 959 Kg/m ³ INTENDED USE: MOP <= 25,73 bar (Pc (0°C) >=10 bar ; Ø 250 SDR 11)	001 / 00XXXX	E21
REPSOL QUIMICA, S.A. // REPSOL POLIMEROS, LDA.	Black polyethylene PE 100 compound for the supply of gaseous fuels	TRADEMARK:ALCUDIA T-100-NLS TECHNICAL CHARACTERISTICS: IF = 0,27 g/10 min ; Densidad = 962 Kg/m ³ INTENDED USE: MOP <= 25,73 bar (Pc (0°C) >= 10 bar ; Ø 250 SDR 11)	001 / 006161	A03