

LICENCIATARIO/FÁBRICA	DESCRIPCIÓN PRODUCTO	REFERENCIAS (en Certificado)	CERTIFICADO
REPSOL QUÍMICA, S.A. // TRANSFORMADORA DE ETILENO, A.I.E.	Polyethylene compound PE 40 intended for the supply of water for human consumption	TRADEMARK: ALCUDIA T40N TECHNICAL CHARACTERISTICS: IF = 0,25 g/10 min ; DENSITY / Density = 932 Kg/m <sup>3</sup> INTENDED USE: Pipes Ø <= 250 mm	001 / 006162
BASELL POLYOLEFINE GmbH	Polyethylene compound PE 80 intended for the supply of water for human consumption	TRADEMARK: HOSTALEN GM5010 T3 BLACK TECHNICAL CHARACTERISTICS: IF = 0,43 g/10 min ; DENSITY = 954 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 003332
BOREALIS AG // BOREALIS AB	Polyethylene compound PE 80 intended for the supply of water for human consumption	TRADEMARK: BORSAFE ME3440 TECHNICAL CHARACTERISTICS: IF = 0,85 g/10 min ; DENSITY = 954 Kg/m <sup>3</sup> INTENDED USE: Wallthickness e <= 32 mm : PN=All ; Wallthickness e > 32 mm : PN <= 11,24 bar	001 / 006143
REPSOL QUÍMICA, S.A. // REPSOL POLIMEROS, LDA.	Polyethylene compound PE 80 intended for the supply of water for human consumption	TRADEMARK: ALCUDIA T80N-RD TECHNICAL CHARACTERISTICS: IF = 0,52 g/10 min ; DENSITY / Density = 961 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 006708
REPSOL QUÍMICA, S.A. // REPSOL POLIMEROS, LDA.	Polyethylene compound PE 80 intended for the supply of water for human consumption	TRADEMARK: ALCUDIA T-80-N TECHNICAL CHARACTERISTICS: IF = 0,50 g/10 min ; DENSITY = 959 Kg/m <sup>3</sup> INTENDED USE: Wallthickness e <= 32 mm : PN=All ; Wallthickness e > 32 mm : PN <=15,2 bar	001 / 006163
BASELL POLYOLEFINE GmbH	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: HOSTALEN CRP 100 BLACK TECHNICAL CHARACTERISTICS: IF = 0,22 g/10 min ; DENSITY = 958 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 003331
BASELL POLYOLEFINE GmbH	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: HOSTALEN CRP100 RD BLACK TECHNICAL CHARACTERISTICS: IF = 0,23 g/10 min ; DENSITY / Density = 959 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 005824
BASELL POLYOLEFINE GMBH	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: HOSTALEN CRP100 RESIST CR BLACK TECHNICAL CHARACTERISTICS: IF = 0,20 g/10 min ; DENSITY = 956 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 005136
BOREALIS AG // BOREALIS AB	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: BORSAFE HE3490-LS TECHNICAL CHARACTERISTICS: IF = 0,25 g/10 min ; DENSITY / Density = 960 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 004200
BOREALIS AG // BOREALIS AB	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: BORSAFE HE3490-IM TECHNICAL CHARACTERISTICS: IF = 0,55 g/10 min ; DENSITY = 959 Kg/m <sup>3</sup> INTENDED USE: Wallthickness <= 32 mm : PN =All ; Espesor de pared e > 32 mm : PN <= 11,96 bar	001 / 005271
BOREALIS AG // BOREALIS AB	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: BORSAFE HE3490-L-S-H TECHNICAL CHARACTERISTICS: IF = 0,25 g/10 min ; DENSITY = 959 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 004909
INEOS SERVICES BELGIUM N.V. // INEOS MANUFACTURING BELGIUM, N.V.	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: ELTEX TUB 121 N 3000 TECHNICAL CHARACTERISTICS: IF = 0,26 g/10 min ; DENSITY = 960 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 006074
INEOS SERVICES BELGIUM N.V. // INEOS MANUFACTURING BELGIUM, N.V.	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: ELTEX SUPERSTRESS TUB121N9000 TECHNICAL CHARACTERISTICS: IF = 0,24 g/10 min ; DENSITY = 959 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 6XXXX
REPSOL QUÍMICA, S.A. // REPSOL POLIMEROS, LDA.	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: ALCUDIA T100NLS-RD TECHNICAL CHARACTERISTICS: IF = 0,27 g/10 min ; DENSITY / Density = 962 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 006709
REPSOL QUÍMICA, S.A. // REPSOL POLIMEROS, LDA.	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: ALCUDIA T-100-NLS TECHNICAL CHARACTERISTICS: IF = 0,27 g/10 min ; DENSITY = 962 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 006160
SABIC POLYOLEFINE GmbH	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: SABIC Vestolen A RELY 5924 R 10000 TECHNICAL CHARACTERISTICS: IF = 0,22 g/10 min ; DENSITY = 959 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 006396
SABIC POLYOLEFINE GmbH	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: SABIC Vestolen A 6060 R black 10000 TECHNICAL CHARACTERISTICS: IF = 0,30 g/10 min ; DENSITY = 958 Kg/m <sup>3</sup> INTENDED USE: Wallthickness e <= 32 mm : PN=All ; Wallthickness e > 32 mm : PN <= 15,2 bar	001 / 005996
SCG PERFORMANCE CHEMICALS CO.,LTD // THAI POLYETHYLENE CO. LTD.	Polyethylene compound PE 100 intended for the supply of water for human consumption	TRADEMARK: EL-Lene H1000PC TECHNICAL CHARACTERISTICS: IF = 0,25 g/10 min ; DENSITY = 959 Kg/m <sup>3</sup> INTENDED USE: Wallthickness: All	001 / 005273