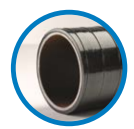






### **TOMORROW'S INFRASTRUCTURE SOLUTIONS**



Borcoat™
3LPE/PP
For steel pipe coating



Borstar®
PP-R
For domestic plumbing



BorSafe™ PE80 & PE100 For utilities



BorECO™
PP-B
For wastewater
and stormwater
drainage





Borstar®
PE
For cast
and blown
geomembranes



BorSafe™
PE100
For industrial,
petrochemical,
and nuclear
applications



BorSafe™ PE80 & PE100 For gas utilities



Borstar®
PE-RT
For hot and cold
water systems

# **POLYOLEFINS FOR INFRASTRUCTURE SOLUTIONS**

## PE

Product Name	Designation	Туре	Colour	MFR [190°C/5.0kg] g/10min	Density [kg/m³]	Tensile Stress at Yield [MPa]	Tensile Modulus [MPa]	Key Performance and Applications		
BorSafe™ for	Pressure Pi	ipes								
HE3490-LS			Black	0.25	960	25	1100	Black PE100 for water, gas, wastewater and industrial pipes and fittings.		
HE3490-LS-H	PE100	HDPE	Black	0.25	960	25	1100	Black high stress crack resistant PE100 with superior low sag performance for large diameter pipes.		
HE3490-DS-H			Black	0.25	960	25	1100	Black high stress crack resistant PE100 with increased resistance to chlorine/chlorine dioxide disinfectants.		
HE3492-LS-H	PE100		Orange	0.25	951	25	1000	Orange high stress crack resistant PE100 for higher pressure gas networks.		
HE3494-LS-H			Dark Blue	0.25	951	25	1000	Blue high stress crack resistant PE100 for water networks.		
HE3490-IM			Black	0.5	961	26	1100	High flow black PE100 for pipe fittings produced through injection moulding.		
ME3440	PE80	MDPE	Black	0.8	954	20	850	Unique bimodal black PE80 for smaller gas/water pipes and fittings.		
ME3441			Yellow	0.8	944	20	800	Unique bimodal yellow PE80 for small diameter/low pressure gas pipes and fittings.		
ME3444			Light Blue	8.0	948	20	800	Unique bimodal blue PE80 for smaller diameter water pipes and fittings.		
Product Name	Colour	MFR [190°C/2.16kg] g/10min	Density [kg/m³]	Form	Peel Strength at 23°C	Peel Strength at 80°C	Key Performand	ce and Applications		
BorCoat™ for	BorCoat™ for Steel Pipe Coating									
HE3450-H		0.7	962	Pellets	-	-	Bimodal high with excellent	performance top coat for 3LPE coatings; superior mechanical properties at both high and low temperatures, ESCR.		
HE3450	Black	0.5	952	Pellets	-	-	Bimodal HDPE	E top coat for 3LPE coatings with excellent processability.		
HE7405		8	944	Powder	-	-	A rough coat a	applied directly on top coats for improved surface friction and roughness.		
ME0410	Natural	1.4	933	Pellets	200	50	Grafted PE adhesive for 3LPE coating systems.			
ME0420		1.4	934	Pellets	200	50				
ME0433		4.5	934	Powder	150	40				
Product Name	Designation	Colour	MFR [190°C/2.16kg] g/10min	Density [kg/m³]	Form	Tensile Stress at Yield [MPa]	Key Performand	ce and Applications		
BorPex <sup>™</sup> for I	Plumbing A <sub>l</sub>	pplications								
HE1878		Natural	3	956	Powder	22	Tailor made hi	gh density/molecular weight PE for crosslinked PEX-a pipes.		
HE1878E	DEV.	Natural	10	952	Powder	22	Tailor made Pl	EX-a for twin-screw extrusion; facilitates high and stable output.		
HE1878E-C2	PEX-a	Natural	9	952	Mini-Pellet	22	Pre-stabilised	PEX-a chlorine resistant Class 5 listed (NSF) compound for twin-screw extrusion.		
HE2591		Natural	10	945	Powder	-	PEX-a for twin-screw extrusion; facilitates high/stable output, lower density and higher pipe flexibility.			
HE2590	PEX-c	Natural	9	945	Pellet	18	Pre-stabilised	Class 5 listed (NSF) PEX-c compound with excellent pressure resistance.		
Product Name	Designation	Colour	MFR [190°C/5.0kg] g/10min	Density [kg/m³]	Tensile Stress at Yield [MPa]	Tensile Modulus [MPa]	Tensile Strain at Break [%]	Key Performance and Applications		
Borstar® for P	lumbing Ap	plications								
HE3466RT	PE-RT	Natural	0.8	944	22	800	>800	Natural biomodal PE-RT with enhanced processability for excellent output on high speed extrusion lines. Specifically developed for the production of flexible pipes for domestic/industrial hot and cold water applications.		
Product Name	Designation	MFR [190°C/5.0kg] g/10min	Density [kg/m³]	Tensile Stress at Yield MPa (TD)	Tensile Stress at Break MPa (MD/TD)	% Elongation at Break (MD/TD)	NCTLStress Crack Resistance Hours	Key Performance and Applications		
Borstar <sup>®</sup> for G	Borstar <sup>®</sup> for Geomembrane Applications									
FB1370	MDPE	13	938	20	65/50	400/600	>1500	Natural bimodal MDPE for geomembrane applications; superior melt strength and processability for high output processing. Excellent mechanical, welding and stress crack resistance properties.		
FB2230	LLDPE	22	923	12	50/40	550/750	-	Versatile, natural bimodal LLDPE for geomembrane applications. Superior melt strength and processability for high output processing; excellent mechanical, welding and stress crack resistance properties.		

<sup>\*</sup> Data for 40 microns blow film, BUR=3:1, FLH=4XDD, Die gap 1.2mm

HE3495-LS-H HE3496-LS-H HE3497-LS-H HE3498-LS-H  HE3498-LS-H  HE3498-LS-H  HE3498-LS-H  HE3498-LS-H  HE3498-LS-H  HE3498-LS-H  ME3445  ME3446  PE80  MDPE  Dark Blue  0.25  951  Stabilised, specialist grade for the striping of black PE100 potable water pipes.  Stabilised, specialist grade for the striping of black PE100 gas pipes.  Stabilised, specialist grade for the striping of black PE100 wastewater pipes.  Stabilised, specialist grade for the striping of black PE100 wastewater pipes.  Stabilised, specialist grade for the striping of black PE100 gas pipes.  Stabilised, specialist grade for the striping of black PE80 potable water pipes.  Stabilised, specialist grade for the striping of black PE80 potable water pipes.  Stabilised, specialist grade for the striping of black PE80 gas pipes.										
HE3496-LS-H HE3497-LS-H HE3498-LS-H  ME3445  ME3446  PE100  HDPE  Yellow 0.25  958  Stabilised, specialist grade for the striping of black PE100 gas pipes.  Stabilised, specialist grade for the striping of black PE100 wastewater pipes.  Stabilised, specialist grade for the striping of black PE100 gas pipes.  Stabilised, specialist grade for the striping of black PE100 gas pipes.  Light Blue 0.8  948  Stabilised, specialist grade for the striping of black PE80 potable water pipes.  Yellow 0.8  949  Stabilised, specialist grade for the striping of black PE80 gas pipes.										
HE3497-LS-H  HDPE  Brown  0.3  958  Stabilised, specialist grade for the striping of black PE100 wastewater pipes.  HE3498-LS-H  Orange  0.25  951  Stabilised, specialist grade for the striping of black PE100 gas pipes.  ME3445  ME3446  PE80  MDPE  HDPE  Brown  0.3  958  Stabilised, specialist grade for the striping of black PE100 wastewater pipes.  Stabilised, specialist grade for the striping of black PE80 potable water pipes.  Yellow  0.8  949  Stabilised, specialist grade for the striping of black PE80 gas pipes.										
HE3497-LS-H  HE3498-LS-H  Orange  O.25  Stabilised, specialist grade for the striping of black PE100 wastewater pipes.  Stabilised, specialist grade for the striping of black PE100 gas pipes.  ME3445  ME3446  PE80  MDPE  M										
ME3445  ME3446  PE80  MDPE  Light Blue  0.8  948  Stabilised, specialist grade for the striping of black PE80 potable water pipes.  Yellow  0.8  949  Stabilised, specialist grade for the striping of black PE80 gas pipes.										
ME3446  PE80  MDPE  Yellow  0.8  949  Stabilised, specialist grade for the striping of black PE80 gas pipes.										
Product Name   Type   Colour   MFR   Charpy Impact Notched [kJ/m²]   Tensile Stress   Tensile   Key Performance and Applications										
Product Name Type Colour MFR [230°C/2.16kg] g/10min 23°C -20°C Tensile Stress at Yield Modulus [MPa] Key Performance and Applications (MPa]										
Homopolymer for Industrial Applications										
BE50 PP-H Natural 0.3 7 2 36 1650 High molecular weight, low melt flow PP-H for pipe systems and extra solid rods.)	usion applications (i.e. sheets, filter plates and									
BE60-7032  Beta (β) PP-H  Grey  0.3  50  5  30  High molecular weight, low melt flow PP-H with a fine grained modified resistance. Ideal for pipe systems together with extension and compression and compres	7									
Product Name Type Colour MFR Charpy Impact Notched [kJ/m²] Tensile Stress at Yield Modulus [MPa] [MPa] Key Performance and Applications										
BorECO™ Block Coploymer for Gravity Piping Systems										
Flexible/easy to process high modulus PP-B with high stiffness and re BA212E PP-B HM 0.3 50 5 31 1700 aggressive chemicals and abrasion. Ideal for solid/structured wall gr. Natural industrial applications.										
BC212IM PP-B HM 4.5 8 3.5 32 1700 A new generation high flow, high modulus PP-B for gravity pipe system moulding.	em components produced by injection									
Product Name Type Colour MFR Charpy Impact Notched [kJ/m²] Tensile Stress at Yield Modulus [MPa] Work Modulus [MPa] [MPa]										
Borstar <sup>®</sup> Random Copolymer for Plumbing Applications										
RA140E PP-R Natural 0.3 50 5 3 25 800 And heating/cooling applications. Optimal balance of processability a injection moulding cycle times and enhanced extrusion speeds.										
RA7050 PP-RCT Grey, light grey and green 0.3 40 4 2 25 800 High performance beta nucleated PP-RCT with higher pressure resist cooling/heating applications.	stance for domestic/industrial plumbing and									
Product Name Type Colour MFR Charpy Impact Notched [kJ/m²] Tensile Stress at Yield Modulus [MPa] [MPa] Key Performance and Applications										
Borcoat™ PP for Steel Pipe Coating										
BB108E-1199 White 0.9 25 3 25 1200 UV stabilised white top coat for 3LPE coatings. A powder form is also	o available for rough coat and repairs.									
BA202E PP-B 0.3 50 5 28 1300 Solid/foamed layer for thermal insulation systems.										
BB127E Natural 7.5 40 4 20 - Grafted adhesive for PP coating systems. Available in both powder a	and pellet form.									
Product Name Type Colour MFR Charpy Impact Notched [kJ/m²] Tensile Stress at Yield Modulus [MPa] Modulus [MPa] [MPa]										
Block Copolymer for Injection Moulding of Compression Fittings										
BA160E-8229-01 PP-B Black 0.3 50 5 30 1300 A heteroplastic copolymer with excellent stress crack resistance for to compression fittings. Nucleated crystalline structure enables high strice.										

#### **About Borouge**

A joint venture between ADNOC and Borealis, Borouge is a leading petrochemicals company that provides innovative plastics solutions for the energy, infrastructure, mobility, packaging, healthcare and agriculture industries. With 4.5 million tonnes of annual capacity, Borouge is the world's largest integrated polyolefin complex.

#### Learn more at borouge.com

**Disclaimer** The information contained herein is to our knowledge accurate and reliable as of the date of publication. Borealis and Borouge extend no warranties and make no representations as to the accuracy or completeness of the information contained herein, and assume no responsibility regarding the consequences of its use or for any printing errors. It is the customer's responsibility to inspect and test our products in order to satisfy himself as to the suitability of the products for the customer's particular purpose. The customer is also responsible for the appropriate, safe and legal use, processing and handling of our products. Nothing herein shall constitute any warranty (express or implied, of merchantability, fitness for a particular purpose, compliance with performance indicators, conformity to samples or models, non-infringement or otherwise), nor is protection from any law or patent to be inferred. Insofar as products supplied by Borealis and Borouge are used in conjunction with third-party materials, it is the responsibility of the customer to obtain all necessary information relating to the third-party materials and ensure that Borealis and Borouge products, when used together with these materials, are suitable for the customer's particular purpose. No liability can be accepted in respect of the use of Borealis and Borouge products in conjunction with other materials. The information contained herein relates exclusively to our products when not used in conjunction with any third-party materials.