

SUMMARY DATA SHEET

Solutions for **Pipe and Fitting** Applications







Polyethylene pipe solutions



BorSafe™ Tailor made PE pressure pipe products from our proprietary bimodal process



One stop shop for experience and innovation in cross-linked polyethylene



Borcoat[™] PE Compatible, tested and proven systems for multi-layer pipe coating

Polypropylene pipe solutions



BorECO™

Economical solutions with engineered-in longevity for nonpressure pipe systems



Unique high performance from nextgeneration polypropylene for pressure pipe systems



Borcoat™ PP

Complete coating system solution under extreme conditions with proven track record

Solutions for pipe and fitting applications

Grade	Classification	Туре	Colour	MFR (190°C/5,0kg) g/10min	TYPICAL Density kg/m³	- VALUES Tensile stress at yield MPa	Tensile modulus MPa	Typical applications	
Polyethylene Pressure Pipes									
BorSafe HE3490-LS	PE100	HDPE	Black	0.25	960	25	1,100	PE100 Drinking water, gas, sewage, industrial, irrigation, cable conduits; low sagging and high stiffness	
BorSafe HE3490-LS-H	PE100-RC	HDPE	Black	0.25	960	25	1,100	PE100-RC Drinking water, gas, sewage, industrial for demanding installation conditions: No Dig, sandless, relining, Horizontal Directional Drilling (HDD); low sagging and high stiffness	
BorSafe HE3490-LS-HW	PE100-RC	HDPE	Black	0.22	958	24	1,050	PE100-RC Optimized drinking water formu- lation, also for gas, sewage, industrial for demanding installation conditions: No Dig, sandless, relining, Horizontal Directional Drilling (HDD); low sagging and high stiffness	
BorSafe HE3490-LS-HP	PE100-RC	HDPE	Black	0.25	958	24	1,050	PE100-RC Optimized drinking water formu- lation, also for gas, sewage, industrial for demanding installation conditions: No Dig, sandless, relining, Horizontal Directional Drilling (HDD); low sagging and high stiffness; chlorine classification CC3	
BorSafe HE3490-SLS-H	PE100-RC	HDPE	Black	0.17	958	25	1,050	PE100-RC Super Low Sag Large diameter, heavy wall thickness pipes, optimized drinking water formulation, gas, sewage, industrial for demanding installation conditions: No Dig, sandless, relining, Horizontal Directional Drilling (HDD); high stiffness	
BorSafe HE3492-LS-H	PE100-RC	HDPE	Orange	0.25	952	24	1,000	PE100-RC for gas for demanding installation conditions: No Dig, sandless, relining, Horizontal Directional Drilling (HDD)	
BorSafe HE3493-LS-H	PE100-RC	HDPE	Natural	0.23	949	23	950	PE100-RC co-extruded layers, special- coloured layers, Drinking water contact, sewage, industrial, cable conduits & ducts for demanding installation conditions: No Dig, sandless, relining, Horizontal Directional Drilling (HDD) and for sheets, rods, semi-finished products	
BorSafe HE3494-LS-HP	PE100-RC	HDPE	Dark blue	0.23	950	23	950	PE100-RC Optimized drinking water formulation, for demanding installation conditions: No Dig, sandless, relining, Horizontal Directional drilling (HDD)	
BorSafe HE3490-IM-W	PE100	HDPE	Black	0.47	959	24	1,100	PE100 Injection moulded PE100 pressure rated fittings, valves, optimized Drinking water formulation	
BorSafe HE3470-LS	PE80	HDPE	Black	0.30	957	22	1,000	HDPE 80 Drinking water, gas, sewage, industrial, irrigation	
BorSafe ME3440	PE80	MDPE	Black	0.8	954	20	800	MDPE 80 flexible drinking water, gas, sewage, industrial	
BorSafe ME3440-W	PE80	MDPE	Black	0.8	954	20	800	MDPE 80 flexible, Optimized drinking water formulation, also for gas, sewage, industrial	
BorSafe ME3441	PE80	MDPE	Yellow	0.8	945	20	800	MDPE 80 flexible, for gas distribution networks	
BorSafe ME3444	PE80	MDPE	Light blue	0.8	948	20	800	MDPE 80 flexible, Optimized drinking water formulation	

Black Pipe grade	Corresponding stripe grade and Application and RAL colour (similar to)
BorSafe HE3490-LS BorSafe HE3490-LS-H BorSafe HE3490-LS-HW BorSafe HE3490-LS-HP BorSafe HE3490-SLS-H	BorSafe HE3495-LS-H Drinking water, dark blue, RAL 5005 BorSafe HE3496-LS-H Gas, yellow, RAL 1018 BorSafe HE3497-LS-H Pressure- or Vacuum-sewage, Industrial, red brown, RAL 8023 BorSafe HE3498-LS-H Gas, orange, RAL 1033
BorSafe ME3440 BorSafe ME3440-W BorSafe HE3470-LS	BorSafe ME3444 Drinking water, light blue, RAL 5012

Grade	Colour	MFR (190°C/21.6 kg) g/10 min	Density kg/m³	PEX pipe stan- dards Resin form		Typical applications				
Cross-linkable	Cross-linkable Poylethylene for pressure pipes (PE-X)									
HE1878	Natural	3	956	EN ISO15875, DIN16892, ASTM F876	Powder for PE-Xa	Plumbing & heating, gas, drinking water, industrial				
HE1878E	Natural	10.5	953	EN ISO15875, DIN16892, ASTM F876	Powder for PE-Xa	Plumbing & heating, gas, drinking water, industrial				
HE1878E-C2	Natural	9	953,5	EN ISO15875, DIN16892, ASTM F876, ASTM F2023	Mini pellets for PE-Xa	Unique fully stabilised minipellet PE-Xa solution meeting highest available chlorine resistance requirements (ASTM F876) for demanding plumbing, heating and industrial applications				
HE2591	Natural	10.5	945	EN ISO15875, DIN16892, ASTM F876	Powder for PE-Xa	Plumbing & heating, gas, drinking water, industrial				
HE2590	Natural	9	945,5	EN ISO15875, DIN16892, ASTM F876, ASTM F2023	Pellets for PE-Xc	Plumbing & heating, gas, drinking water, industrial				

Grade	Colour	MFR (190 °C/2.16 kg) g/10 min	Density kg/m³	Resin form	Typical applications
Polyethylene Steel	Pipe Coatin	g			
Borcoat HE3450	Black	0.5	950	Pellets	Bimodal HDPE top coat, design temp40°C up to +80°C
Borcoat HE3453	Natural	0.5	940	Pellets	UV and thermal stabilized bimodal HDPE top coat for colouring non-black coatings
Borcoat ME0420	Natural	1.2	934	Pellets	Grafted adhesive for HDPE systems
Borcoat ME0433	Natural	4.5	934	Powder	Grafted adhesive for HDPE systems
Borcoat HE7405	Black	8	944	Powder	PE rough coat to better adhere concrete weight coating and for improved safety during handling operation

Grade	Colour	Designation	MFR (230°C/2.16kg) g/10min	Tensile stress at yield MPa	Tensile modulus MPa	Charpy impact notched (+23°C) kJ/m ²	Charpy impact notched (-20°C) kJ/m ²	Typical applications		
Polypropylene for coating and thermal insulation of steel pipes										
Borcoat BB108E-1199	White	PP	0.9	26	1,100	25	4	UV and thermal stabilised white topcoat in pellet form		
Borcoat BB108E-1199-PW	White	PP	0.9	26	1,100	25	4	UV and thermal stabilised white powder for rought coat applications		
Borcoat BB700E-7032	Grey	PP	2.1	24	900	30	6	Thermal insulation syntactic layers		
Borcoat EA165E	Natural	PP	0.3	20	900	70	20	Injection moulded subsea field joints, impact resistant top coats		
Borcoat BB127E	Natural	PP	7.5	20	1,000	15	4	Grafted adhesive for PP coating systems, design temperature onshore up to 110°C, offshore up to 140°C, in pellet form		
Borcoat BB127E-PW	Natural	PP	7.5	20	1,000	15	4	Grafted adhesive for PP coating systems, design temperature onshore up to 110°C, offshore up to 140°C, in powder form		
BA202E	Natural	PP	0.3	28	1,200	50	5	Solid or foamed layer in thermal insulation systems		
Borcoat BB133E-1199-LT	White	PP	1.2	22	1,000	60	5	Solid or foamed layer in thermal insulation sys- tems with good low temp. performance (-20°C)		
Borcoat BB122E-LT	Natural	PP	7	18	900	40	6	Grafted adhesive for PP coating systems, especially designed for low temperatures (-20°C available in pellet form for extrusion and in powder form for spray applications		

Grade	Peel strength adhesion at 23 °C in N/cm	Peel strength adhesion at elevated temperature in N/cm
Borcoat ME0420	>200	>50N/cm at 80°C
Borcoat ME0433	>180	>50 N/cm at 80 °C
Borcoat BB127E	>250	>60N/cm at 110°C
Borcoat BB127E-PW	>250	>60 N/cm at 110 °C

Test methods: Classification = EN ISO 12162 MFR = EN ISO 1133 Density = EN ISO 1183 Tensile modulus, 1 mm/min = EN ISO 527 Tensile stress at yield, 50 mm/min = EN ISO 527 Peel strength = EN ISO 21809-1 Charpy impact strength, notched = EN ISO 179/1eA

Borealis has a broad product portfolio for various pressure and non-pressure pipe applications. For detailed information, please contact our local sales representatives or visit us at www.borealisgroup.com

Grade	Colour	Designation	MFR (230 °C/2.16 kg) g/10 min	Tensile stress at yield MPa	Tensile modulus MPa	Charpy impact notched (+23°C) kJ/m²		Typical applications
Block Copolymer								
BorECO BA2000	Natural	PP-HM	0.25	36	2,000	30	2	Underground drainage & sewage, soil & waste, solid wall systems
BorECO BA212E	Natural	PP-HM	0.25	31	1,700	50	5	Underground drainage & sewage, soil & waste, solid & structured wall systems
BorECO BC212IM	Natural	PP-HM	4.5	32	1,700	8	3.5	Intended for injection moulding, especially in the field of sewage and underground drainage systems
BorECO BA415E	Natural	PP-B	0.45	29	1,500	60	5	Underground drainage & sewage, soil & waste, solid & structured wall systems
BA202E	Natural	PP-B	0.3	28	1,200	50	5	Non-pressure pipes and fittings; thinwalled corrugated pipes and profiles
BEC5012	Natural	PP-B	0.25	28	1,300	70	5	Underground drainage & sewage, soil & waste systems
BB412E	Natural	PP-B	1.3	28	1,300	25	5	Cable conduit pipes
BA160E-8229	Black	PP-B	0.3	30	1,300	50	5	Injection moulding of com- pression fittings for pressure pipes; irrigation
BA204E	Natural	PP-B	0.8	27	1,100	35	4	Underground drainage & sewage, soil & waste systems
Polypropylene Hom	opolymer							
BE60-7032	Grey	PP-H	0.3	30	1,300	50	5	Industrial, pressure & non-pressure pipe systems, sheets, profiles
BE50	Natural	PP-H	0.3	36	1,650	7	2	Industrial, non-pressure pipe systems, sheets, profiles
BE55	Natural	PP-H	0.35	36	1,700	9	2	Industrial, non-pressure pipe systems, sheets, profiles
Random Copolymer	r							
RA130E-8427	Grey	PP-R	0.25	25	850	20	2	Plumbing & heating, industrial
RA130E-6017	Green	PP-R	0.3	25	850	20	2	Plumbing & heating
RA130E	Natural	PP-R	0.25	25	850	20	2	Plumbing & heating
RA140-E	Natural	PP-R	0.3	25	850	60	3.5	Plumbing & heating
RA7050	Steel- grey	PP-RCT	0.3	25	850	40	2	Plumbing & heating
RA7050-GN	Green	PP-RCT	0.3	25	850	40	2	Plumbing & heating
RA7050-LG	Light- grey	PP-RCT	0.3	25	850	40	2	Plumbing & heating

Solutions for pipe and fitting applications

Borealis is one of the world's leading providers of advanced and circular polyolefin solutions and a European market leader in base chemicals, fertilizers and the mechanical recycling of plastics. We leverage our polymers expertise and decades of experience to offer value adding, innovative and circular material solutions for key industries. In re-inventing for more sustainable living, we build on our commitment to safety, our people and excellence as we accelerate the transformation to a circular economy and expand our geographical footprint.

As a trusted and experienced partner with more than 50 years of experience (since 1967), Borealis offers market leading polyethylene and polypropylene materials for pipe systems in water and gas distribution, waste water and sewage disposal, plumbing, heating, and industrial, along with multi-layer steel pipe coating solutions for onshore and offshore oil and gas pipelines. With the proprietary Borealis Borstar[®] technology as the main foundation, complimented by selected other processes, Borealis can offer a wide variety of tailored pipe solutions.

In addition, Borcycle[™] M and the ISCC Plus certified Borcycle[™] C compounds based on mechanically and chemically recycled feedstock as well as the ISCC Plus certified Bornewables[™] compounds using renewable-based feedstock meet a growing demand for high-sustainability building and infrastructure pipe polymers. At the same time, they align with Borealis's EverMinds[™] platform to promote and accelerate the transformation of the plastics industry towards circularity. By offering more durable and reliable as well as circular pipe solutions, Borealis' step-change innovations continue to boost the sustainability of pipe networks by making them safer, leak free, longer lasting and more efficient with installation costs reduced by up to 60% compared to the traditional pipe material.

Based on Borealis' European assets, its Middle Eastern joint venture Borouge as well as the American joint venture Baystar[®], Borealis confirms its position as a partner of choice for global pipe customers, helping to meet the growing needs and requirements of the building and infrastructure industry today and in the future.

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For more information visit:

www.borealisgroup.com www.borouge.com www.waterfortheworld.net

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About Borealis Borealis is one of the world's leading providers of advanced and circular polyolefin solutions and a European market leader in base chemicals, fertilizers and the mechanical recycling of plastics. We leverage our polymers expertise and decades of experience to offer value adding, innovative and circular material solutions for key industries. In re-inventing for more sustainable living, we build on our commitment to safety, our people and excellence as we accelerate the transformation to a circular economy and expand our geographical footprint.

With head offices in Vienna, Austria, Borealis employs 6,900 employees and operates in over 120 countries. In 2021, Borealis generated total sales and other income of EUR 10,153 million and a net profit of EUR 1,396 million. OMV, the Austria-based international oil and gas company, owns 75% of Borealis, while the remaining 25% is owned by a holding company of the Abu-Dhabi based Mubadala. We supply services and products to customers around the globe through Borealis and two important joint ventures: Borouge (with the Abu Dhabi National Oil Company, or ADNOC, based in UAE); and Baystar[™] (with TotalEnergies, based in the US).

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