## Solutions for Plastomers

Borealis and Borouge are leading providers of innovative plastics solutions that create value for society.

Building on the unique Borstar® and Borlink™ technologies and 50 years of experience in polyolefins, Borealis and Borouge support key industries including **infrastructure**, **automotive** and **advanced packaging**. Their manufacturing capacity reaches over 5.4 million tonnes of polyethylene and polypropylene per year.

Borealis is headquartered in Vienna, Austria, and operates in over 120 countries with around 6,200 employees worldwide. Borouge, its joint venture with the Abu Dhabi National Oil Company (ADNOC), employs approximately 1,700 people, has customers in more than 50 countries and its headquarters are in Abu Dhabi in the UAE and Singapore. Together, both companies provide services and products to customers around the world.

Borealis offers a wide range of base chemicals, including melamine, phenol, acetone, ethylene and propylene servicing a wide range of industries. Together with Borouge the two companies will produce approximately 6 million tonnes of Base Chemicals in 2014

Borealis also creates real value for the agricultural industry with a large portfolio of fertilizers. The company distributes approximately 2.1 million tonnes per year. This volume will increase to around 5 million tonnes by the end of 2014.

Borealis and Borouge proactively benefit society by taking on today's challenges and are working to drive ideas forward. Both companies are committed to the principles of Responsible Care\*, driving improved safety performance within the chemical industry and contributing to addressing the world's water and sanitation challenges through product innovation and their Water for the World\*\* programme.

## For more information visit:

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

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.

Borstar and Stamylex are registred trademarks of the Borealis Group. Borlink, Queo and Water for the World are trademarks of the Borealis Group.

## For more information:

visit www.borealisgroup.com and www.borouge.com

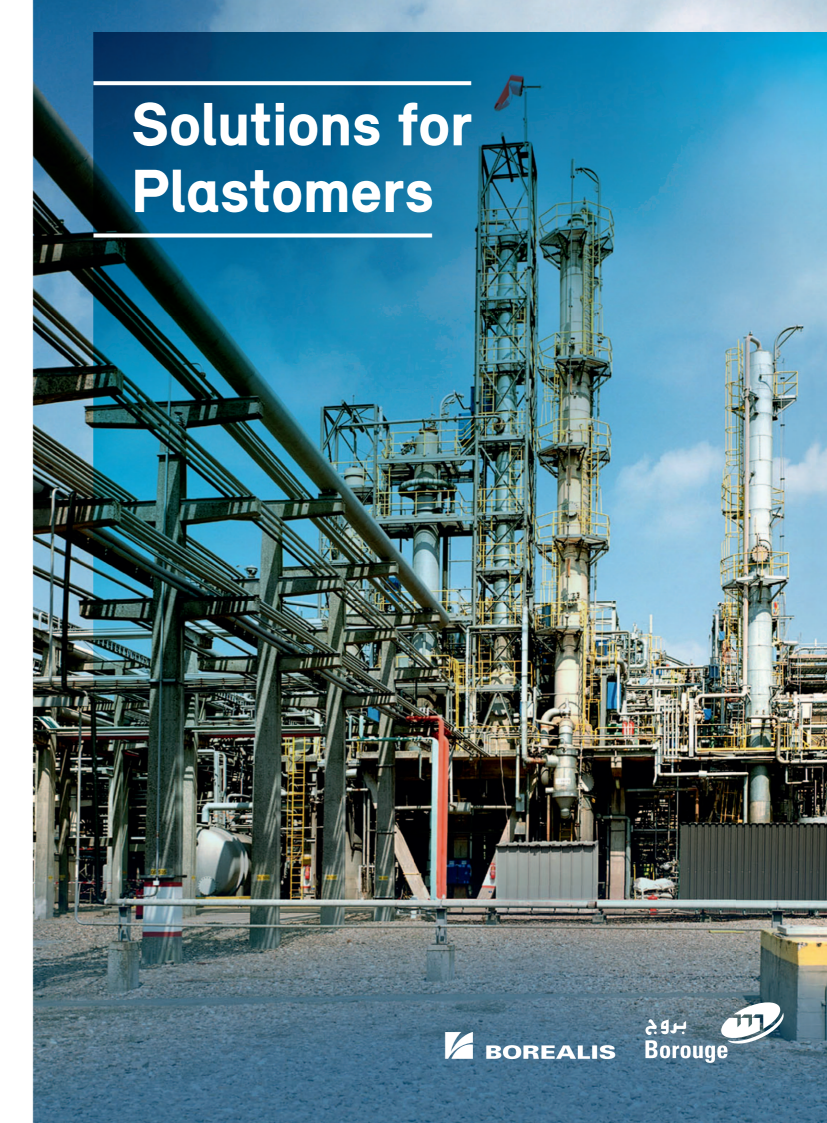
Borealis  $AG \cdot IZD$  Tower

Wagramer Strasse  $17-19 \cdot A-1220 \text{ Vienna} \cdot Austria$ Tel +43 1 22 400 000  $\cdot$  Fax +43 1 22 400 333

**Borouge Pte Ltd** · Sales and Marketing Head Office 1 George Street 18-01 · Singapore 049145







## Solutions for Plastomers







Product name	Grade	MFR [g/10 min] 2.16 km / 190 °C ISO 1133	Density kg/m3 ISO 1183	DSC peak melt point °CISO 11357 ASTM D3418	Film applications	EC structures	Sound deadening & other automotive	Flexible sheets	Wire & cable	PP impact modifiction	Injection moulded aricles	Compounds & masterbatches	Synthetic corks	Adhesives	Caps & closures	Foams	
Queo™	8201	1.1	882	73	•		•		•	•							
Queo	8201LA	1.1	882	75	•		•										low anti-oxidant
Queo	8203	3.0	882	74	•		•	•	•			•				•	
Queo	8210	10.0	882	75		•	•				•	•	•	•	•	•	
Queo	8230	30.0	882	76		•				•	•	•		•	•		
Queo	0201	1.1	902	97	•			•	•								
Queo	0201FX	1.1	902	95	•												slip & antiblock
Queo	0203	3.0	902	96	•			•	•	•						•	
Queo	0210	10.0	902	97	•	•		•			•	•	•		•	•	
Queo	0219	19.0	902	97		•					•	•					
Queo	0230	30.0	902	97		•					•	•					
Queo	1001	1.1	910	106	•							•			•		
Queo	1007	6.6	910	105	•										•		
Queo	1019	19.0	910	104		•					•	•					
Product name		MFR [g/10 min] ISO 1133	Density ISO 1183	DSC peak melt point °C ISO 11357 ASTM D3418	Film applications	EC structures	Sound deadening & other automotive	Flexible sheets	Wire & cable	PP impact modifiction	Injection moulded aricles	Compounds & masterbatches	Synthetic corks	Adhesives	Caps & closures	Foams	
Stamylex <sup>®</sup>	1026F	2.2	919	123	•							•				•	
Stamylex	1046F	4.4	919	122	•											•	
Stamylex	1066F	6.6	919	124	•							•					
Stamylex	2258	24.0	926	118							•	•			•		slip
Stamylex	4046F	4.4	936	127	•											•	
Stamylex	51198	11.0	944	125							•				•		
Stamylex "	9089F	8.0	963	130	•												
Stamylex "	09-258	24.0	918	115							•	•					
Stamylex "	08-076F	6.6	910		•								•			•	
Stamylex "	08-026F	2.2	910	124	•												

<sup>(\*)</sup> Grades available on customer request only, stock is not guaranteed or allocated.