



SOCAR POLYMER POLYPROPYLENE PRODUCT PORTFOLIO

BAKU
2019



ABOUT US

SOCAR Polymer was founded on July 16, 2013 in order to reinforce the development of the chemical industry of the country. The company's production facilities consist of the Polypropylene (PP) and High-Density Polyethylene (HDPE) plants located within the territory of the Sumgait Chemical Industrial Park (SCIP).



With 184 and 120 KTA of design production capacity, the PP and HDPE plants started operations in July 2018 and in February 2019, respectively.



OUR MISSION, VISION & GOALS

MISSION

- Polypropylene (184 KTA) and High Density Polyethylene (120 KTA) plants of SOCAR Polymer will be the first of its kind in Azerbaijan, enabling the country to grow its petrochemical industry through development of production for this segment of plastics market.

VISION

- SOCAR Polymer's vision is to be an industry leader in the region and reinforce development of chemical industry of the country
- SOCAR Polymer's vision is to be an industry leader in the region and reinforce development of chemical industry of the country
- To become competitive and create a sustainable competitive advantage businesses in the region.

STRATEGY

- Tools: Implement best in class digital systems to enable competitive advantage
- Process: Apply Internationally recognized standards and processes to become industry leader
- People: Have highly competent and strategically-aligned people to run the competitive business



SOCAR POLYPROPYLENE PORTFOLIO

SOCAR Polymer offers a range of polypropylene, including homopolymer, random and heterophasic copolymer grades with a wide range of applications in the areas of flexible and rigid packaging, and consumer products.



SOLUTIONS FOR FILM EXTRUSION: BOPP & CAST FILMS

Market segment	Grade name	Type of polymer	MFR, g/10 min (230°C/2.16 kg)	Flexural Modulus, MPa	MWD	Notes
Flexible Packaging	HB0322BF	HOMO	3.0	1500	Broad	Metallized BOPP-film / CaStearate-free
	HB0910CF	HOMO	9.0	1500	Medium	cPP-film
	RB0910CF	RACO	9.0	1100	Medium	cPP-film
	RB0915CF	RACO	9.0	1100	Medium	cPP-film / anti-blocking and slip agent

Test methods:

Melt Flow Rate (MFR at 230°C/2.16 kg) according ISO1133

Flexural Modulus according ISO 178

For Technical Data Sheet and Material Safety Data Sheet contact by e-mail to: sales@socarpolymer.az



SOLUTIONS FOR FIBER EXTRUSION: RAFFIA, CONTINUOUS FILAMENTS & NONWOVEN FABRICS

Market segment	Grade name	Type of polymer	MFR, g/10 min (230°C/2.16 kg)	Flexural Modulus, MPa	MWD	Notes
Flexible Packaging	HB0256FR	HOMO	2.0	1450	Medium	High Load Raffia / Low Water Carry-Over
	HB0356FR	HOMO	3.0	1450	Medium	Standard Raffia / Low Water Carry-Over
	HB0456FR	HOMO	4.0	1450	Medium	High Speed Raffia Production / Low Water Carry-Over
	HB0556FR	HOMO	5.0	1450	Medium	High Speed Raffia Production / Low Water Carry-Over
Textile	HB2552FC	HOMO	25	1300	Medium	CF / BCF, staple fibers / AGF
Nonwovens	HB2662FS	HOMO	26	1200	Very Narrow	Spunbond / AGF / Phthalate-free
	HB3662FS	HOMO	36	1200	Very Narrow	

Test methods:

Melt Flow Rate (MFR at 230°C/2.16 kg) according ISO1133

Flexural Modulus according ISO 178

For Technical Data Sheet and Material Safety Data Sheet contact by e-mail to: sales@socarpolymer.az



SOLUTIONS FOR MOLDING: GENERAL PURPOSE

Market segment	Grade name	Type of polymer	MFR, g/10 min (230°C/2.16 kg)	Flexural Modulus, MPa	MWD	Notes
Rigid Packaging / Caps & Closures	HB0200GP	HOMO	2.0	1450	Medium	Injection molding / Extrusion
	HB0300GP	HOMO	3.0	1450	Medium	Injection molding / Extrusion
	HB0900GP	HOMO	9.0	1450	Medium	Injection molding
	HB1200GP	HOMO	12	1450	Medium	Injection molding / Caps & Closures
	HB1800GP	HOMO	18	1450	Medium	Injection molding / Caps & Closures
	HB2500GP	HOMO	25	1450	Medium	Injection molding / Lamination
	HB3500MO	HOMO	35	1450	Medium	Injection molding / Compounding
	HB4500MO	HOMO	45	1450	Medium	Injection molding / TWIM / Compounding
	HB6500MO	HOMO	65	1450	Medium	Injection molding / TWIM / Compounding

Test methods:

Melt Flow Rate (MFR at 230°C/2.16 kg) according ISO1133

Flexural Modulus according ISO 178

For Technical Data Sheet and Material Safety Data Sheet contact by e-mail to: sales@socarpolymer.az



SOLUTIONS FOR MOLDING: INJECTION MOLDING & TWIM

Market segment	Grade name	Type of polymer	MFR, g/10 min (230°C/2.16 kg)	Flexural Modulus, MPa	MWD	Notes
Rigid Packaging / Caps & Closures	RB1248MO	RACO	11	1100	Medium	Injection molding / Clarified / Antistatic
	RB2648MO	RACO	25	1100	Medium	Injection molding / Clarified / Antistatic
	RB4545MO	RACO	45	1250	Medium	TWIM / Clarified / Antistatic / De-Molding
	CB1248MO	HECO	12	1200	Medium	Injection molding / Nucleated / Antistatic
	CB1640MO	HECO	16	1300	Medium	Injection molding / Nucleated
	CB2048MO	HECO	21	1300	Medium	Injection molding / Nucleated / Antistatic
	CB5080MO	HECO	50	1200	Medium	TWIM / Antistatic / Phthalate-free

Test methods:

Melt Flow Rate (MFR at 230°C/2.16 kg) according ISO1133

Flexural Modulus according ISO 178

For Technical Data Sheet and Material Safety Data Sheet contact by e-mail to: sales@socarpolymer.az



DISCLAIMER

The information contained herein is to our knowledge accurate and reliable as of the date of publication. SOCAR POLYMER 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 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 SOCAR POLYMER 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 SOCAR POLYMER 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 SOCAR POLYMER 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.

