ELASTOMERS

Europrene®

SOL R

S-SBR



Europrene Sol R S-SBR

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BACKGROUND

Solution polymerized SBR (S-SBR) was developed in the 1960's as an alternative to emulsion SBR (E-SBR). It offers many advantages, including the ability to manufacture taylor made polymers for the tyre industry and other markets, in terms of micro and macro structure. Versalis R&D based in Ravenna, Italy, has refined these products to create an extensive portfolio.

PROCESS

Solution polymerized styrene-butadiene rubber is obtained by the anionic polymerization of styrene and butadiene initiated by lithium alkyls in hydrocarbon solvent. The distribution of the styrene units in the polymer chain results in Random copolymers. This is controlled by the use of a suitable modifier. The finishing process consists of solvent stripping and stabilization with non-staining antioxidant(s). The resultant polymer crumb is then dried, baled, packaged.

SUSTAINABILITY

All grades in portfolio are avaible with ISCC Plus Certification through Mass Balance approach: "Bio Attributed (BA)" and "Bio-Circular Attributed (BCA)" products are obtained using bio naphtha. "Circular Attributed (CA)" grades are made using "recycled oil" (r-Oil), a pyrolysis product obtained from the chemical recycling of mixed plastic waste. BA, BCA and CA raw materials can be used in production processes together with traditional raw materials. In order to increase the sustainability level of the final product.

Grades obtained through the Mass Balance approach show identical performance, quality and properties vs corresponding traditional grades, as they do not differ in chemical composition and process technology.



MAIN PROPERTIES

Random S-SBR are used in different applications. Random S-SBR provide a versatile platform for the manufacturing of a "tailored" product by varying macro and microstructure. This means that polymers can be produced with different glass transition temperature (Tg), which in turn will influence important properties such as good processability, rolling resistance, grip and abrasion. These properties make random S-SBR particularly useful in the tyre sector. Random S-SBR technology can be further enhanced by the use of polymer chain coupling, and functionalization.



GRADE SELECTION

S-SBR are produced at Ravenna-Italy facilities.

Functionalized Europrene®

Product portfolio is expanding to functionalized S-SBR grades for silica, produced by batch technology with improved performance

- → Europrene® SOL R 72616: provides improved rolling resistance.
- → AGON[®] SOL R X FZ595 and FZ360: new generation functionalized grades with improved rolling resistance, wet grip and abrasion resisance. Designed summer, winter and all-season tyres. FZ360 is a low Tg grade.



GRADE LIST

Functionalised random types

GRADE	BOUND STYRENE %WT	VINYL CONTENT [®] %WT	MOONEY VISCOSITY ML (1+4) 100 °C	
Europrene [®] SOL R 72616	21	63	68	
Agon® SOL R X FZ 360	15	32	60	
Agon® SOL R X FZ 595	27	59	61	

(1) Referred to butadiene portion



OIL			
ТҮРЕ	P.H.R.	MAIN APPLICATIONS	
-	-	Functionalised for silica premium tyre treads compounds with low rolling resistance	
-	-	New generation low Tg functionalized polymer. Main applications: silica- based compounds for winter and all season tyres.	
-	-	New generation functionalized polymer. Main applications: silicabased compounds for premium tyres, in particular summer and all-season types	



STORAGE AND PACKAGING

The Europrene® and Agon® SOL R grades should be stored in a vented, dry area at a temperature between 20°C and 30°C with the avoidance of exposure to direct sunlight. The shelf life of Europrene® and Agon® SOL R grades is 12 months minimum.

GRADE	PACKAGING	DIMENSION (mm)	NOMINAL NET WEIGHT (kg)	
Agon® SOL R X FZ 360	Returnable metal crate	1465x1150xH1123	1260	
Agon [®] SOL R X FZ 595	Returnable metal crate	1465x1150xH1123	1260	
Europrene® SOL R 72616	Returnable metal crate	1465x1150xh1123	1260	



PHYSICAL FORM	BALE DIMENSION (mm)	BALE WEIGHT (kg)	BALES TOTAL	BALES X LAYER	FILM TYPE
Bales	660x350xh200	35	36	6X5	PE
Bales	660x350xh200	35	36	6X5	PE
Bales	660x330xh200	35	36	6x6	PE



Versalis is focused on establishing itself as a solution provider, offering a range of increasingly market-oriented products at an international level. The company is present in the APAC region through its Shanghai-based subsidiary, Versalis Pacific Trading; in Mumbai, India; in Singapore; and in South Korea through LVE, a joint venture with Lotte Chemical.

Versalis can also count on subsidiaries Versalis Americas – with offices in Houston, Texas – and Versalis Mexico. Furthermore, Versalis serves the oil and gas industry with offices in Ghana and in Congo, with its portfolio of oilfield chemicals. Thanks to a widespread sales network, distributors and sales agents, Versalis can serve all markets worldwide.

HEADQUARTERS

San Donato Milanese, Milan (Italy)

LICENSING

Algeria Brazil China Egypt India Iran Japan Malaysia Portugal Qatar Romania Russian Federation Slovak Republic South Korea Spain Taiwan USA Venezuela

R&D

ITALY Ferrara Mantua Novara Porto Torres Ravenna Rivalta Scrivia

SALES NETWORK

Belgium Congo Czech Republic Denmark France Germany Ghana Greece Hungary Mexico Poland Portugal Romania Russian Federation Singapore Slovak Republic South Korea Spain Switzerland Sweden Turkey United Arab Emirates Energy Services) UK

PLANTS

Brindisi: - Steam cracking - Aromatics - Polyethylene

Crescentino: - Bio-ethanol

Ferrara: - Elastomers

Mantua:

- Intermediates - Styrene

- Styrenics

Porto Marghera: - Recycled polymers

Porto Torres: - Elastomers - Renewable chemistry

Priolo:

- Steam cracking - Aromatics

Ragusa: - Polyethylene EVA - Butadiene

Ravenna: - Elastomers FRANCE Dunkerque: - Steam cracking - Polyethylene EVA

GERMANY Oberhausen: - Polyethylene EVA

HUNGARY Szàzhalombatta: - Styrenics

SOUTH KOREA Yeosu (LVE, a joint venture with Lotte Chemical): - Elastomers



Versalis spa Piazza Boldrini, 1 097 San Donato Milanese (MI) - Italy

info.elastomers@versalis.eni.com versalis.eni.com

Technical service technicalmanagement@versalis.eni.com

