



# Europrene®

**SOL T 6414 BA** 

Styrene/Butadiene Block Copolymer Bio Attributed





Europrene® SOL T 6414 BA is a radial block copolymer obtained by anionic polymerization. The polymer is based on styrene and butadiene. A non-staining antioxidant system is added during the production process.

### Sustainability

Bio raw materials can be used in production processes together with traditional raw materials. In order to attribute sustainability characteristics to the final product, Versalis applies the Mass Balance approach, an acknowledged methodology that ensures that the sustainability characteristics of the alternative raw material, mixed with traditional naphtha, correspond to those of the final product. BA products are provided with a sustainability declaration indicating the amount of Bio Attributed component. They quarantee identical performance, quality and properties, as they do not differ in chemical composition and physical-mechanical performance from standard products.

Main Properties	Test Method	Unit	Typical Value
Bound Styrene Content	Internal Method	% wt	40
Diblock Content	Internal Method	% wt	22
Melt Flow Index*	ASTM D 1238	g/10 min	11,0
Volatile Matter	ASTM D 5668	%	1 max
Specific gravity	ASTM D 792	g/cc	0,95
Brookfield Viscosity**	Internal Method	Pa·s	0,4

<sup>\*190°</sup>C, 5 kg

## **Key Features**

Europrene® SOL T 6414 BA is a radial block copolymer, characterized by excellent dispersibility, processability and thermooxidative resistance, combined with high strength, elongation and hardness.

### **Main Applications**

Europrene® SOL T 6414 BA is designed for hot melt adhesive applications: the grade shows high compatibility with tackifiers and imparts low melt viscosities and an excellent balance of adhesive and cohesive properties to the hot melt products. The grade is also used in footwear compounds. Characterized by the excellent processability, SOL T 6414 BA is widely used in the modification of styrenic polymers and in plastic recycling.

#### **Physical Form**

Europrene® SOL T 6414 BA is produced in Ravenna Plant (Italy) in pellet form.

#### **Packaging**

Available in standard packaging. For detailed information, please refer to your Versalis representative.

## Storage Conditions

Store the preparation in a covered place in sealed packaging, away from sunlight and heat sources. Ensure the proper ventilation in all storage areas.

Shelf life: 18 months

<sup>\*\*</sup>Xylene sol., 25% wt





Please consult the relevant safety data sheet for more detailed information.

The information and data presented herein are to the best of our knowledge true and accurate, but no warranty or guarantee, expressed or implied, is made nor is any liability accepted with respect to the use of such information and data.

® Registered Trademark