





www.versalis.eni.com mbx.info.styrenics@versalis.eni.com

# **Technical Data Sheet**

Versalis Revive® PS RT 33010

## **Product description**

Versalis Revive® PS RT 33010 is a new grade of Versalis' Polystyrene portfolio. Following the circular economy approach, Versalis Revive® PS RT 33010 has been developed for a new era of sustainable HIPS: it contains at least 30% of PCR (Post consumer recyclate) secondary raw material coming from separate household plastics waste collection system.

The specific grey shade 33010 (Versalis code) is specially developed for Electrical & Electronics sector.

Technical data				
Properties	Test conditions	Methods	Units	Values
Density	-	ISO 1183	g/cm³	1,04
Melt Flow Rate	200 °C - 5 kg	ISO 1133	g/10 <b>'</b>	8
Izod impact strength, notched	23 °C – thickness 4 mm	ISO 180/1A	kJ/m²	6
Vicat softening temperature	50 N – 50 °C/h	ISO 306	°C	88

### **Application**

Versalis Revive® PS RT 33010 is suitable for injection moulding. This grade is recommended for Electrical & Electronics.

#### **Processing**

Versalis Revive® PS RT 33010 can be processed with standard injection moulding equipment using very similar processing conditions to those suggested for conventional products:

- Predrying normally not required
- Melt temperature 210 260 °C
- Mould temperature 20 60°C

#### General information

This product is available for sampling and testing. For further information concerning storage, packaging and processing precautions please contact Versalis directly.

All indicated data refer to natural grades.

The data, information and suggestions are provided for guidance purposes only.

The Company accepts no responsibility for the results obtained therefrom, as neither for their utilization in infringement of possible patent rights.

On the subject of the experimental product the Company reserves the right to change without prewarning the characteristics to optimize the performance and the cost.

This Sheet is valid for six months from the revision date.

HEADQUARTER Versalis S.p.A.

Piazza Boldrini, 1

20097 San Donato Milanese (MI) - Italy

Ph. +39 02 520.1

TECHNICAL SERVICE Piazza Boldrini, 1

20097 San Donato Milanese (MI) - Italy Ph. +39 02 520.42827 Via Taliercio, 14 46100 Mantova - Italy Ph. +39 0376 305964