



## Provisional Technical Data Sheet

# STYRENICS

# GPPS GPPS bio-attributed

# Edistir® N 3380 Balance BA100





### SUSTAINABILITY

Bio raw materials can be used in production processes together with traditional ones. To attribute the characteristics of sustainability to the final product, Versalis applies the **Mass Balance** approach, an acknowledged chain of custody that ensures the allocation of sustainability characteristics of raw materials, to final products in a regulated and verifiable manner.

Balance® BA products are provided with a **sustainability declaration** indicating the amount of Bio Attributed component. They guarantee identical performance, quality and properties, as they do not differ in chemical composition and physical-mechanical performance from standard products.

The production of Edistir® N3380 Balance BA100 contributes to the circular economy model since the bionafta comes from biological feedstock (eg. vegetable oils).

Balance® BA100 products have 100% of bio-attributed share.

PROPERTIES				
General	Test Conditions	Test Method	Unit	Value
Water Absorption	24 h - 23°C	ISO 62	%	< 0,1
Density	-	ISO 1183	g/cm³	1,05
Bulk density	-	ISO 60	g/cm <sup>3</sup>	0,65
Rheological				
Melt Flow Index	200 °C - 5 kg	ISO 1133	g/10′	2
Mechanical				
Tensile stress at break	5 mm / min	ISO 527	MPa	49
Tensile strain at break	5 mm / min	ISO 527	%	2,5
Rockwell Hardness	L/M Scale	ISO 2039/2	-	M 80
Tensile Modulus	1 mm / min	ISO 527	MPa	3300
Flexural strenght	2 mm/min	ISO 178	MPa	91
Izod Impact Strenght, notched	+ 23 °C - 4 mm	ISO 180/1A	kJ/m²	1,9
Izod Impact Strenght, notched	- 30 °C - 4 mm	ISO 180/1A	kJ/m²	1,7
Thermal				•
Coefficient of Linear Thermal Expansion	-	ASTM D 696	10 <sup>-5</sup> / °C	7
Thermal Conductivity	-	ISO 8302	W/(K•m)	0,17
Moulding Shrinkage	-	ISO 294/4	%	0,3 ÷ 0,6
Vicat Softening Temperature	10 N - 50 °C/h	ISO 306/A	°C	106
Vicat Softening Temperature	50 N - 50 °C/h	ISO 306/B	°C	101
Deflection temperature under load (annealed)	1,82 MPa - 120°C/h	ISO 75-2/A	°C	95
Flammability	-			
Flame Behaviour	1,5 mm	UL 94*	cl.	НВ
Glow Wire Test (GWT)	3 mm	IEC 60695-2-10	°C	650





EDISTIR® GPPS bio-attributed

N 3380 Balance BA100

### APPLICATIONS

Edistir® N 3380 Balance BA100 is suitable for:

- Foamed packaging trays
- Clear panels for shower boxes
- Insulation boards XPS
- BOPS
- Clear moulded fridge components
- Medical items

## PROCESSABILITY

### Extrusion:

Melt temperature 210°C - 240°C

## Injection Moulding:

- Predrying normally not required
- Melt Temperature 220 -270°C
- Mould Temperature 20 60°C

### STORAGE

Store away from atmospheric agents and direct sunlight, away from sources of heat and light.

1 The product, if stored correctly, keeps its characteristics for at least fifteen months.

## AVAILABILITY

To find out about the availability of the resin and for information on specific applications, please contact the nearest Versalis sales office

## FOOD DECLARATION

Edistir® N 3380 Balance BA100 as supplied in the original packaging, by composition is compliant to some existing regulations on plastic materials intended for food contact.

## TECHNICAL MANAGEMENT STYRENICS AND CLIENT RELATIONSHIP

For further information, please contact Versalis directly writing to  $\underline{info.styrenics@versalis.eni.com} \ .$ 

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PLEASE NOTE: please consult the relevant safety data sheet for more detailed information. The information and data contained in this document are indications that do not constitute a guarantee if the buyer does not fulfill the obligations and requirements of the case. Versalis is available for any suggestions and further information.

DISCLAIMER: it is the responsibility of the end user to verify the safety, regulatory compliance and technical suitability of the product for the specific application.