

## **Product Information**

## VESTAMID<sup>®</sup> Terra DS16 natural color

Medium viscosity polyamide 1010

VESTAMID *Terra* DS16 natural color is a medium viscosity PA 1010 basic polymer. VESTAMID *Terra* DS16 is semi-crystalline, which is the reason for its high mechanical resistance and chemical stability. It absorbs only little water. As a result its mechanical properties vary little when exposed to changing environmental humidity, and the material features a high dimensional stability.

VESTAMID *Terra* DS16 can be used to manufacture films with good transparency.

The high melting point of VESTAMID *Terra* DS16 compounds results in a high heat deflection temperature that can be advantageous for some applications.

VESTAMID *Terra* DS16 occupies a position between the high-performance long-chain polyamides such as PA 12 and PA 1212 and the standard polyamides PA 6 and PA 66, which have a shorter chain length. Because of its chemical and physical properties, and the plant origin of its monomers, VESTAMID *Terra* DS16 is an interesting addition to conventional longerchain polyamides, and it also meets the growing demand for materials made from renewable raw materials.

VESTAMID *Terra* DS16 natural color is supplied as cylindrical granules, ready for processing, in moisture-proof bags.

*VESTAMID®* Terra is a group of new polyamides, the monomers for which are based entirely or partly on renewable raw materials.

VESTAMID® Terra DS is the polycondensation product of 1,10-decamethylene diamine (D) and 1,10-decanedioic acid (sebacic acid—S). Because both monomers are extracted from castor oil, VESTAMID® Terra DS is based on natural, renewable resources up to 100%.

For further information, please contact our experts in the department Market Development of the High Performance Polymers Business Line.

Property	Test method international	national	Unit	VESTAMID <i>Terra</i> DS16
Density 23°C	ISO 1183	DIN EN ISO 1183	g/cm <sup>3</sup>	1.05
Tensile test Stress at yield Strain at yield Strain at break	ISO 527-1 ISO 527-2	DIN EN ISO 527-1 DIN EN ISO 527-2	MPa % %	54 5 > 50
Tensile modulus	ISO 527-1 ISO 527-2	DIN EN ISO 527-1 DIN EN ISO 527-2	MPa	1700
CHARPY impact strength	ISO 179/1eU	DIN EN ISO 179/1eU		
23°C -30°C			kJ/m² kJ/m²	N <sup>1)</sup> N <sup>1)</sup>
CHARPY notched impact strength	ISO 179/1eA	DIN EN ISO 179/1eA		
23°C -30°C			kJ/m² kJ/m²	7 C <sup>1)</sup> 7 C <sup>1)</sup>
Vicat softening temperature	ISO 306	DIN EN ISO 306		
Method A 10 N Method B 50 N			°C °C	196 171
Water absorption	ISO 62	DIN EN ISO 62		
saturation			%	1.8
Viscosity number	ISO 307	DIN EN ISO 307	cm³/g	160
Melting range	ISO 11357			
DSC 2 <sup>nd</sup> heating			°C	200
Percentage of Renewable Carbon (calculation)	ASTM 6866		%	100
Global Warming Potential (GWP)*	Evonik, PE International		kg CO2 equivalents/ kg material	2.8

The results shown have been generated from a low number of production lots. Therefore, they are preliminary and not yet the result of a statistical evaluation. Therefore they must not be used to establish specifications.
\*preliminary data
D C = Complete break, incl. hinge break H

N = No break

 $^{\circ}$  = registered trademark

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