Technical data sheet



SUSTAMID® 6G

Product characteristics

- · High impact strength
- Excellent sliding properties
- · Very high abrasion resistance

Typical fields of application

- · Mechanical engineering
- Conveyor industry
- Construction machinery

General properties Density DIN EN ISO 1183-1 g/cm³ 1,15 Water absorption DIN EN ISO 62 % 2,5 Flammability (Thickness 3 mm / 6 mm) UL 94 HB / V2 Mechanical properties Wechanical properties Yield stress DIN EN ISO 527 MPa 75 Elongation at break DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 179 kJ/m² ≥3,0 Ball indentation hardness DIN EN ISO 2039-1 MPa 180 Shore hardness DIN EN ISO 868 scale D 83 Thermal properties Scale D 83 Melting temperature ISO 11357-3 °C 216 Thermal capacity DIN 52612-1 W / (m * K) 0,25 Thermal capacity DIN 52612-2 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10⁴K-1 80 Service temperature, long term		Test method	Unit	Value
Water absorption DIN EN ISO 62 % 2,5 Flammability (Thickness 3 mm / 6 mm) UL 94 HB / V2 Mechanical properties W HB / V2 Yield stress DIN EN ISO 527 MPa 75 Elongation at break DIN EN ISO 527 MPa 3400 Tensile modulus of elasticity DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 179 kJ/m² ≥3,0 Ball indentation hardness DIN EN ISO 179 kJ/m² ≥3,0 Shore hardness DIN EN ISO 868 scale D 83 Thermal properties Melting temperature ISO 11357-3 °C 216 Thermal conductivity DIN 52612-1 W / (m * K) 0,25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10 ° 6K-1 80 Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170	General properties			
Flammability (Thickness 3 mm / 6 mm)	Density	DIN EN ISO 1183-1	g/cm ³	1,15
Mechanical properties Yield stress DIN EN ISO 527 MPa 75 Elongation at break DIN EN ISO 527 % ≥45 Tensile modulus of elasticity DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 179 kJ/m² ≥3,0 Ball indentation hardness DIN EN ISO 2039-1 MPa 180 Shore hardness DIN EN ISO 868 scale D 83 Thermal properties Melting temperature ISO 11357-3 °C 216 Thermal conductivity DIN 52612-1 W / (m * K) 0,25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10 °K-1 80 Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 <td>Water absorption</td> <td>DIN EN ISO 62</td> <td>%</td> <td>2,5</td>	Water absorption	DIN EN ISO 62	%	2,5
Yield stress DIN EN ISO 527 MPa 75 Elongation at break DIN EN ISO 527 % ≥45 Tensile modulus of elasticity DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 2699-1 MPa 180 Shore hardness DIN EN ISO 868 scale D 83 Thermal properties Melting temperature ISO 11357-3 °C 216 Thermal conductivity DIN 52612-1 W / (m * K) 0.25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10°K-1 80 Service temperature, long term Average °C 40 110 Service temperature, short term	Flammability (Thickness 3 mm / 6 mm)	UL 94		HB / V2
Elongation at breakDIN EN ISO 527 \geq 45Tensile modulus of elasticityDIN EN ISO 527MPa3400Notched impact strength (charpy)DIN EN ISO 179kJ/m² \geq 3,0Ball indentation hardnessDIN EN ISO 2039-1MPa180Shore hardnessDIN EN ISO 868scale D83Thermal propertiesMelting temperatureISO 11357-3°C216Thermal conductivityDIN 52612-1W / (m * K)0,25Thermal capacityDIN 52612kJ / (kg * K)1,7Coefficient of linear thermal expansionDIN 53752 10^{4} K-180Service temperature, long termAverage°C-40 110Service temperature, short term (max.)Average°C170Heat deflection temperatureDIN EN ISO 75, method A°C95Electrical propertiesDielectric constantIEC 602503,7Dielectric dissipation factor (50Hz)IEC 602500,02Volume resistivityIEC 60093 Ω *cm 10^{15} Surface resistivityIEC 60093 Ω *tom 10^{13} Comparative tracking indexIEC 60112600	Mechanical properties			
Tensile modulus of elasticity DIN EN ISO 527 MPa 3400 Notched impact strength (charpy) DIN EN ISO 179 kJ/m² ≥3,0 Ball indentation hardness DIN EN ISO 2039-1 MPa 180 Shore hardness DIN EN ISO 868 scale D 83 Thermal properties Melting temperature ISO 11357-3 °C 216 Thermal conductivity DIN 52612-1 W/ (m * K) 0,25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10-6K-1 Service temperature, long term Average °C 40 110 Service temperature, short term (max.) Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties Dielectric dissipation factor (50Hz) IEC 60093 Ω *cm 10¹³ Comparative tracking index IEC 60112 600	Yield stress	DIN EN ISO 527	MPa	75
Notched impact strength (charpy) DIN EN ISO 179 kJ/m² ≥3,0 Ball indentation hardness DIN EN ISO 2039-1 MPa 180 Shore hardness DIN EN ISO 868 scale D 83 Thermal properties Melting temperature ISO 11357-3 °C 216 Thermal conductivity DIN 52612-1 W / (m * K) 0,25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10-6K-1 80 Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties IEC 60250 3,7 Dielectric dissipation factor (50Hz) IEC 60250 0,02 Volume resistivity IEC 60093 Ω *cm 10¹5 Surface resistivity IEC 60112 600	Elongation at break	DIN EN ISO 527	%	≥45
Ball indentation hardness	Tensile modulus of elasticity	DIN EN ISO 527	MPa	3400
Shore hardness DIN EN ISO 868 scale D 83 Thermal properties Melting temperature ISO 11357-3 °C 216 Thermal conductivity DIN 52612-1 W / (m * K) 0,25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10	Notched impact strength (charpy)	DIN EN ISO 179	kJ/m²	≥3,0
Thermal properties Melting temperature ISO 11357-3 °C 216 Thermal conductivity DIN 52612-1 W / (m * K) 0,25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10-6K-1 80 Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties Dielectric constant IEC 60250 3,7 Dielectric dissipation factor (50Hz) IEC 60250 0,02 Volume resistivity IEC 60093 Ω *cm 1015 Surface resistivity IEC 60093 Ω 1013 Comparative tracking index IEC 60112 600	Ball indentation hardness	DIN EN ISO 2039-1	MPa	180
Melting temperature ISO 11357-3 °C 216 Thermal conductivity DIN 52612-1 W / (m * K) 0,25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10-6K-1 80 Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties Dielectric constant IEC 60250 3,7 Dielectric dissipation factor (50Hz) IEC 60250 0,02 Volume resistivity IEC 60093 Ω *cm 1015 Surface resistivity IEC 60093 Ω 1013 Comparative tracking index IEC 60112 600	Shore hardness	DIN EN ISO 868	scale D	83
Thermal conductivity DIN 52612-1 W / (m * K) 0,25 Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10^{-6} K-1 80 Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties Dielectric constant IEC 60250 3 ,7 Dielectric dissipation factor (50Hz) IEC 60250 0 ,02 Volume resistivity IEC 60093 Ω *cm 10^{15} Surface resistivity IEC 60093 Ω 10^{13} Comparative tracking index IEC 60112 600	Thermal properties			
Thermal capacity DIN 52612 kJ / (kg * K) 1,7 Coefficient of linear thermal expansion DIN 53752 10^{-6} K-1 80 Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties Dielectric constant IEC 60250 $3,7$ Dielectric dissipation factor (50Hz) IEC 60250 $0,02$ Volume resistivity IEC 60093 0 *cm 0 0 0 0 Surface resistivity IEC 60093 0 0 0 0 Comparative tracking index IEC 60112 0	Melting temperature	ISO 11357-3	°C	216
Coefficient of linear thermal expansion DIN 53752 10^{-6} K·1 80 Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties Electric constant IEC 60250 3,7 Dielectric dissipation factor (50Hz) IEC 60250 0,02 Volume resistivity IEC 60093 Ω *cm 10^{15} Surface resistivity IEC 60093 Ω 10^{13} Comparative tracking index IEC 60112 600	Thermal conductivity	DIN 52612-1	W / (m * K)	0,25
Service temperature, long term Average °C -40 110 Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties Dielectric constant IEC 60250 3,7 Dielectric dissipation factor (50Hz) IEC 60250 0,02 Volume resistivity IEC 60093 Ω *cm 1015 Surface resistivity IEC 60093 Ω 1013 Comparative tracking index IEC 60112 600	Thermal capacity	DIN 52612	kJ / (kg * K)	1,7
Service temperature, short term (max.) Average °C 170 Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties Dielectric constant IEC 60250 3,7 Dielectric dissipation factor (50Hz) IEC 60250 0,02 Volume resistivity IEC 60093 Ω *cm 10 ¹⁵ Surface resistivity IEC 60093 Ω 10 ¹³ Comparative tracking index IEC 60112 600	Coefficient of linear thermal expansion	DIN 53752	10 ⁻⁶ K ⁻¹	80
Heat deflection temperature DIN EN ISO 75, method A °C 95 Electrical properties IEC 60250 3,7 Dielectric constant IEC 60250 0,02 Volume resistivity IEC 60093 Ω *cm 1015 Surface resistivity IEC 60093 Ω 1013 Comparative tracking index IEC 60112 600	Service temperature, long term	Average	°C	-40 110
Electrical propertiesDielectric constantIEC 602503,7Dielectric dissipation factor (50Hz)IEC 602500,02Volume resistivityIEC 60093 Ω *cm 10^{15} Surface resistivityIEC 60093 Ω 10^{13} Comparative tracking indexIEC 60112600	Service temperature, short term (max.)	Average	°C	170
Dielectric constantIEC 602503,7Dielectric dissipation factor (50Hz)IEC 602500,02Volume resistivityIEC 60093 Ω *cm 10^{15} Surface resistivityIEC 60093 Ω 10^{13} Comparative tracking indexIEC 60112600	Heat deflection temperature	DIN EN ISO 75, method A	°C	95
Dielectric dissipation factor (50Hz) IEC 60250 0,02 Volume resistivity IEC 60093 Ω *cm 1015 Surface resistivity IEC 60093 Ω 1013 Comparative tracking index IEC 60112 600	Electrical properties			
Volume resistivity IEC 60093 Ω *cm 1015 Surface resistivity IEC 60093 Ω 1013 Comparative tracking index IEC 60112 600	Dielectric constant	IEC 60250		3,7
Surface resistivity IEC 60093 Ω 10^{13} Comparative tracking index IEC 60112 600	Dielectric dissipation factor (50Hz)	IEC 60250		0,02
Comparative tracking index IEC 60112 600	Volume resistivity	IEC 60093	Ω *cm	1015
and because 2 and and a second	Surface resistivity	IEC 60093	Ω	1013
Dielectric strength IEC 60243 kV/mm 20	Comparative tracking index	IEC 60112		600
	Dielectric strength	IEC 60243	kV/mm	20

The following applies to Polyamides: Under the influence of moisture absorption, the mechanical properties change. The material becomes tougher and more resistant to impact, the modulus of elasticity declines. Depending on the environmental atmosphere, the temperature and the period of moisture absorption, only the surface layer is affected by alterations of property to a certain depth. On thick-walled parts, the center area remains unaffected. The short-term maximum application temperature only applies to very low mechanical stress for a few hours. The long-term maximum application temperature is based on the thermal ageing of plastics by oxidation, resulting in a decrease of the mechanical properties. This applies to an exposure to temperaturers for at least 5.000 hours causing a 50% loss of the tensile strength from the original value (measured at room temperature). This value says nothing about the mechanical strength of the material at high application temperatures. In case of thick-walled parts, only the surface layer is affected by oxidation from high temperatures. With the addition of antioxidants, a better protection of the surface layer is achieved. In any case, the center area of the material remains unaffected. The minimum application temperature is basically influenced by possible stress factors like impact and/or shock under application. The values stated refer to an minimum degree of impact stress. The electrical properties as stated result from measurements on natural, dry material. With other colours (in particular black) or saturated material, there may be clear differences in the electrical properties. The data stated above are average values ascertained by statistical tests on a regular basis. They are in accordance with DIN EN 15860. They serve as information about our products and are presented as a guide to choose from our range of materials. This, however, does not include an assurance of specific properties or the suitability for particular application purposes that are legally binding.

