## **Technical Data Sheet GEHR PE-ELS**



I. Physical Properties<sup>1)</sup>

·	Test method	Unit	Value
1. Specific gravity (ρ)	ISO 1183	g/cm³	1,00
2. Water absorption <sup>9)</sup>	ISO 62	%	0,5
3. Humidity absorption <sup>9)</sup>	130 62	70	0,04
4a. Maximum permissible service temp. 9)	UL746B	°C	90
4b. Lower permissible service temp. 9)	UL/40D	C	-

II. Mechanical Properties

<u> </u>	Test method	Unit	Value
1. Tensile strength at yield (σ <sub>S</sub> )		MPa	29
2. Elongation at yield. (ε <sub>S</sub> )	100 507	%	13
3. Tensile strength at break (σ <sub>R</sub> )	ISO 527	MPa	10
4. Elongation at break (ε <sub>R</sub> )		%	55
5. Impact strength (a <sub>n</sub> ) 9)	ISO 179	kJ/m <sup>2</sup>	o.B.
6. Notch impact strength (a <sub>k</sub> ) 9)	130 179	KJ/III	>5
7. Ball indentation (H <sub>k</sub> )/Rockwell hardness <sup>9)</sup>	ISO 2039	MPa	55
8. Shore-D	ISO 868		66
9. Flexural strength (σ <sub>B 3,5 %</sub> ) 9)	ISO 178	MPa	24
10. Modulus of elasticity (E <sub>t</sub> )	ISO 527		1360

III. Thermal Properties 9)

- A	Test method	Unit	Value
1. Vicat-softening point. VST/B/50	ISO 306	°C	83
VST/A/50			-
2. Heat deflection temperature. HDT/B	ISO 75		-
HDT/A			-
3. Coef. of linear thermal expansion (α)	ISO 11359	K <sup>-1</sup> *10 <sup>-4</sup>	1,5
4. Thermal conductivity at 20 °C (λ)	ISO 22007-4	W/(m*K)	- (VV) -
5. Glass transition temperature. (T <sub>g</sub> )	- ISO 3146 °C	°C	-
6. Melting temperature (T <sub>m)</sub>		190	

IV. Electrical Properties

	Test method	Unit	Value
1. Volume resistivity (ρ <sub>D</sub> ) <sup>8)</sup>	IEC 60093	Ω*cm	≤ 10 <sup>4</sup>
2. Surface resistivity (R <sub>o</sub> ) <sup>8)</sup>	IEC 00093	Ω	≤ 10 <sup>5</sup>
3. Dielectric constant at 1MHz (ε <sub>r</sub> ) <sup>9)</sup>	IEC 60250		-
4. Dielectric loss factor at 1 MHz (tanδ) 9)	IEC 00230	-	/-
5. Dielectric strength 9)	IEC 60243-1	kV/mm	-
6. Tracking resistance 9)	IEC 60112	V	-

## V. Additional Data

	Test method	Unit	Value
1. Bondability	-	-	+
2. Physiological indifference 5) according	EEC	-	-
	FDA 9)	-	-
3. Flammability 9)	UL 94	-	HB
4. Limiting Oxygen Index (LOI) 9)	ASTM D2863	%	-
4. UV stabilisation <sup>6)</sup>	-	-	0

<sup>1)</sup> The physical data contained in this table are typical values and reflect the current state of our knowledge. The data are arithmetic average values which are tested by test specimens made out of rods (ø 40-60 mm). These has to be understood as guidelines, and shall not be used for specification purposes for finished parts. Missing data are completed by data of the raw materials.

<sup>5)</sup> Physiological indifferences are valid for nature coloured materials on the raw material side. There are also 2) Pretreatment necessary

approvals for our semi-finished products available or in preparation. Please cneck this separately with us.

6) valid for nature coloured raw materials. An additional UV protection can be taken over by special pigments e.g. carbon black.

8) Pate are only valid for natural colours

9) Data taken from raw material

\*Self-assessment 7) Test results without UL registration 8) Data are only valid for natural colours 9) Data taken from raw material The technical data of electrical properties can be influenced by the dyes used in black semi-finished products.

without test certificate. The technic
\* Own classification without official test report n.b.= no break + = yes o = limited - = no/no data available