

## Item Description Item ID

PE-HD concentrate Electrically conductive Typical end product Applications

PRE-ELEC® PE 1296 1296

> Pipes, Canisters Pails Drums

PRE-ELEC® PE 1296 is a conductive thermoplastic concentrate based on PE-HD. Conductivity is achieved by using a special conductive carbon black. It contains a high load of carbon black and it can be diluted with virgin or recycled PE-HD to achieve the desired conductivity level. The actual amount should always be tested as it also depends on the processing conditions. It is suitable for extrusion and injection moulding.

The values with the exception of MFR are measured from dilution: 40% HDPE, MFI 9 (190°C/21.6 kg)

Volume resistivity   Q.cm   30   PRE021     Surface resistance   Q   9E+02   IEC 61340-2-3     General properties   Unit   Value   Method     Specific gravity   g/cm3   1,12   ISO 1183     Melt flow rate at 190°C   g/10 min   ISO 1133     21.6 kg   0.6   ISO 1133     Vicat, Rate A   °C   129   ISO 306/A50     Vicat, Rate B   °C   77   ISO 306/A50     Vicat, Rate B   °C   77   ISO 75/Af     HDT, 0.45 MPa   °C   77   ISO 75/Af     HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   13   ISO 527     Tensile strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at break   %   12   ISO 527     Tensile strength, Charpy   IJ/m2   ISO 178     Unnotched,	Special properties	Unit	Value	Method
Surface resistance   Q   9E+02   IEC 61340-2-3     General properties   Unit   Value   Method     Specific gravity   g/cm3   1,12   ISO 1183     Mott flow rate at 190°C   g/10 min   ISO 1133     21-6 kg   0.6   0.6     Mould shrinkage   %   2.5 - 3.5   ISO 294-4     Vicat, Rate A   °C   129   ISO 306/A50     Vicat, Rate B   °C   73   ISO 306/B50     HDT, 0.45 MPa   °C   77   ISO 75/Bf     HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   IM/m2   ISO 179     Unnotched, +23°C   NB   Notched, +23°C   NB     N				
General properties   Unit   Value   Method     Specific gravity   g/cm3   1,12   ISO 1183     Melt flow rate at 190°C   g/10 min   ISO 1133     21.6 kg   0.6   ISO 1133     Mould shrinkage   %   2.5 - 3.5   ISO 294-4     Vicat, Rate A   °C   129   ISO 306/A50     Vicat, Rate B   °C   73   ISO 306/B50     HDT, 0.45 MPa   °C   77   ISO 75/Bf     HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   24   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   120   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   NB     Notched, +23°C   NB	Volume resistivity	Ω.cm	30	PRE021
Specific gravity   g/cm3   1.12   ISO 1183     Melt flow rate at 190°C   g/10 min   1.0   ISO 1133     21.6 kg   0.6   0.6     Mould shrinkage   %   2.5 - 3.5   ISO 294-4     Vicat, Rate A   °C   129   ISO 306/A50     Vicat, Rate B   °C   73   ISO 306/B50     HDT, 0.45 MPa   °C   77   ISO 75/Bf     HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   13   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Telsural modulus   MPa   120   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   NB     Notched, -23°C   NB   NB     Notched, -20°C   65   NB	Surface resistance	Ω	9E+02	IEC 61340-2-3
Melt flow rate at 190°C g/10 min ISO 1133   21.6 kg 0.6 150 294-4   Mould shrinkage % 2.5 - 3.5 ISO 294-4   Vicat, Rate A °C 129 ISO 306/A50   Vicat, Rate B °C 73 ISO 306/B50   HDT, 045 MPa °C 77 ISO 75/Bf   HDT, 1.80 MPa °C 43 ISO 75/Af   Mechanical properties Unit Value Method   Tensile strength MPa 24 ISO 527   Yield strength MPa 13 ISO 527   Tensile strain at break % 40 ISO 527   Tensile strain at yield % 12 ISO 527   Flexural modulus MPa 1200 ISO 178   Impact strength, Charpy kJ/m2 ISO 179   Unnotched, +23°C NB NB   Notched, +23°C NB NB   Unnotched, -20°C NB NB   Notched, -20°C NB NB   Notched, -20°C NB NB   Not	General properties	Unit	Value	Method
Melt flow rate at 190°C g/10 min ISO 1133   21.6 kg 0.6 150 294-4   Mould shrinkage % 2.5 - 3.5 ISO 294-4   Vicat, Rate A °C 129 ISO 306/A50   Vicat, Rate B °C 73 ISO 306/B50   HDT, 045 MPa °C 77 ISO 75/Bf   HDT, 1.80 MPa °C 43 ISO 75/Af   Mechanical properties Unit Value Method   Tensile strength MPa 24 ISO 527   Yield strength MPa 13 ISO 527   Tensile strain at break % 40 ISO 527   Tensile strain at yield % 12 ISO 527   Flexural modulus MPa 1200 ISO 178   Impact strength, Charpy kJ/m2 ISO 179   Unnotched, +23°C NB NB   Notched, +23°C NB NB   Unnotched, -20°C NB NB   Notched, -20°C NB NB   Notched, -20°C NB NB   Not	Charles arouthy	a /am2	1 1 2	ICO 1102
21.6 kg		=	1,12	
Mould shrinkage   %   2.5 - 3.5   ISO 294-4     Vicat, Rate A   °C   129   ISO 306/A50     Vicat, Rate B   °C   73   ISO 306/B50     HDT, 0.45 MPa   °C   77   ISO 75/Bf     HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   24   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   120   ISO 527     Impact strength, Charpy   kJ/m2   ISO 178     Unnotched, +23°C   NB   Nb     Notched, +23°C   NB   Nb     Notched, -20°C   NB   Nb     Notched, -20°C   NB   Nb     Notched, -20°C   60   NB     Hardness, Shore A   -   > 90   ISO 868		9/10 mm	0.7	150 1133
Vicat, Rate A   °C   129   ISO 306/A50     Vicat, Rate B   °C   73   ISO 306/B50     HDT, 0.45 MPa   °C   77   ISO 75/Bf     HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   24   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   120   ISO 178     Impact strength, Charpy   kJ/m2   ISO 178     Unnotched, +23°C   NB   Nbtched, +23°C   NB     Notched, +23°C   NB   Nbtched, +23°C   NB     Notched, -20°C   NB   Nbtched, -20°C   NB     Notched, -20°C   NB   Nbtched, -20°C   NB     Notched, -20°C   NB   Nbtched, -20°C   NB		0/		150, 204, 4
Vicat, Rate B   °C   73   ISO 306/B50     HDT, 0.45 MPa   °C   77   ISO 75/Bf     HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   24   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   Notched, +23°C   NB     Notched, -20°C   NB   NB   NB     Notched, -20°C   NB   NB   NB     Notched, -20°C   60   NB     Hardness, Shore A   -   > 90   ISO 868	9			
HDT, 0.45 MPa   °C   77   ISO 75/Bf     HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   24   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   NB     Notched, +23°C   NB   NB     Notched, -20°C   NB   NB     Notched, -20°C   NB   NB     Notched, -20°C   NB   NB     Notched, -20°C   AB   NB     National Methods   NB   NB     Notched, -20°C   NB   NB     National Methods   NB   NB     National Methods   NB   NB     NB   NB				
HDT, 1.80 MPa   °C   43   ISO 75/Af     Mechanical properties   Unit   Value   Method     Tensile strength   MPa   24   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23 °C   NB   NB     Notched, +23 °C   NB   NB     Notched, -20 °C   NB   NB     Notched, -20 °C   NB   NB     Notched, -20 °C   60   NB     Hardness, Shore A   -   > 90   ISO 868				
Mechanical properties   Unit   Value   Method     Tensile strength   MPa   24   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   Notched, +23°C   NB     Notched, +23°C   NB   NB     Notched, -20°C   NB   NB     Notched, -20°C   NB   NB     Nathorized   60   NB     Hardness, Shore A   -   > 90   ISO 868				
Tensile strength   MPa   24   ISO 527     Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   Notched, +23°C   65     Unnotched, -20°C   NB   NB     Notched, -20°C   NB   Notched, -20°C   NB     Notched, -20°C   60   NB     Hardness, Shore A   -   > 90   ISO 868	HD1, 1.80 MPa	°C	43	ISO /5/Af
Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   NB     Notched, +23°C   65   NB     Unnotched, -20°C   NB   NB     Notched, -20°C   60   NB     Hardness, Shore A   -   >90   ISO 868	Mechanical properties	Unit	Value	Method
Yield strength   MPa   13   ISO 527     Tensile strain at break   %   40   ISO 527     Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   NB     Notched, +23°C   65   NB     Unnotched, -20°C   NB   NB     Notched, -20°C   60   NB     Hardness, Shore A   -   >90   ISO 868	Tensile strength	MPa	24	ISO 527
Tensile strain at break % 40 ISO 527   Tensile strain at yield % 12 ISO 527   Flexural modulus MPa 1200 ISO 178   Impact strength, Charpy kJ/m2 ISO 179   Unnotched, +23°C NB NB   Notched, +23°C 65 NB   Unnotched, -20°C NB NB   Notched, -20°C 60 ISO 868   Hardness, Shore A - > 90 ISO 868	_			
Tensile strain at yield   %   12   ISO 527     Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   NB     Notched, +23°C   65   NB     Unnotched, -20°C   NB   NB     Notched, -20°C   60   NB     Hardness, Shore A   -   > 90   ISO 868	9			
Flexural modulus   MPa   1200   ISO 178     Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB   NB     Notched, +23°C   65     Unnotched, -20°C   NB     Notched, -20°C   60     Hardness, Shore A   -     150 868				
Impact strength, Charpy   kJ/m2   ISO 179     Unnotched, +23°C   NB     Notched, +23°C   65     Unnotched, -20°C   NB     Notched, -20°C   NB     Notched, -20°C   60     Hardness, Shore A   -   >90   ISO 868	3			
Unnotched, +23°C NB   Notched, +23°C 65   Unnotched, -20°C NB   Notched, -20°C 60   Hardness, Shore A - >90 ISO 868	Impact strength, Charpy			
Notched, +23°C 65   Unnotched, -20°C NB   Notched, -20°C 60   Hardness, Shore A - >90 ISO 868			NB	
Unnotched, -20°C NB   Notched, -20°C 60   Hardness, Shore A - > 90 ISO 868				
Notched, -20°C   60     Hardness, Shore A   -   > 90   ISO 868				
Hardness, Shore A - > 90 ISO 868				
		-		ISO 868
		-		



## Item Description Item ID

PRE-ELEC® PE 1296

Visit Premix Data Center for more detailed information of our products at www.premixgroup.com/data-center-main

Processing instructions

		Unit	Processing range
Extrusion			
	Cylinder temperature profile	°C	200 - 230
	Die temperature profile	°C	200 - 220
	Tool/Roll temperature	°C	70 - 50
Injection moulding			
	Material temperature	°C	210 - 250
	Mould temperature	°C	40 - 80
	Injection pressure	Bar	750 - 1200
	Injection speed		moderate

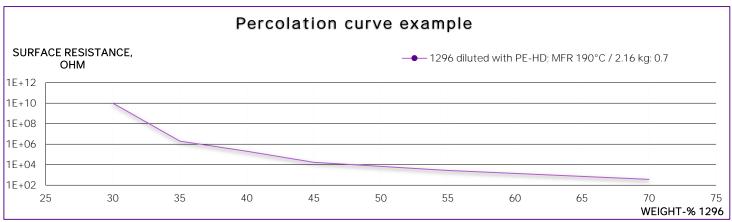
## Notes

Drying of the product is recommended for 2-3 hours at 80°C prior to use.

These parameters are for guidance only. The process parameters should always be optimized for the used equipment. The instructions of the equipment manufacturer should be followed. Caution should be taken when handling molten material as it is extremely hot and may cause severe burns.

## <u>Storage</u>

Product-specific details are mentioned in the notes above. The general minimum shelf life for Premix's product is 3 years with the following conditions: 1) original package is unopened, 2) the storage area and conditions provide protection from direct sunlight and significant changes in storage temperature, 3) the product is pre-dried accordingly before use.



The information in this datasheet represents typical values obtained by us, and shall not be regarded as a product specification. The right to make any changes to the content and appearance of this document is reserved by Premix Oy. We condition that the product will be inspected and qualified by the customer for their process to meet the specific requirements set by application, processing equipment and the end product. The user of this product is held responsible for the evaluation of this product's suitability concerning applied legislation and possible patent infringements. We do not intentionally add or incorporate hazardous substances in our production.

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