

#### **Material description**

- Low friction Ultra High Molecular Weight Polyethylene (PE-UHMW)
- Good damping properties
- Good impact resistance
- Resistant against cleaning agents typically used in food applications
- Not resistant against UV-Light

コード	Property	
PE40-G		

#### **Material properties**

General	Nominal value	
Code	PE40-G	
Color	green	
Density	0.93 g/cm <sup>3</sup>	
Average molecular weight	5 ● 10º g/mol	
Water absorption	<0.01 %	
Thermal	Nominal value	
Temperature range	-70°C to +65°C	
Coeff. of linear thermal expansion a	0.20 mm/(m•K)	
Electrical	Nominal value	
Volume resistivity	>10 <sup>12</sup> Ohm•cm	
Surface resistivity	>10 <sup>12</sup> Ohm	
Mechanical	Nominal value	
Tensile modulus	~700 MPa	
Tensile strength (ultimate)	~18 Mpa	
Tensile elongation (break)	≥200%	
Charpy notched impact resistance	≥170 mJ/mm²	
Ball hardness	~38 MPa	

# Coefficient of friction and wear rate

Belt / Chain	Friction (-) (1)	Wear rate <sup>(2)</sup>
HabasitLINK® POM	0.23	В
HabasitLINK® PP	0.23	С
HabasitLINK® PA	0.31	A+
HabaCHAIN® DP	0.26	В
HabaCHAIN® LF	0.22	С
HabaCHAIN® PT	0.25	В
HabaCHAIN® TS	0.22	С
HabaCHAIN® NG	0.24	A
Stainless Steel	0.27	A+

A++, Best performance A+, Good performance

A+, Good performance A, Standard combination

B, Acceptable but not recommended

C, Bad combination, do not use

" measured on a test conveyor with 1500 kg/m2 load, speed range 5 – 15 m/min, test distance 800 km, standard conditions

<sup>(2)</sup> evaluated from pin on disk test, total wear rate of pin and disk together, standard conditions



## Habasit support for design and calculation

To assist the layout and calculation of Habasit plastic modular belt conveyors, Habasit provides additional documentation and instruments on request.

- Engineering Guide with further complementary details to the design and calculation of conveyors.
- Calculation Program to analyze the dimensioning and acting forces of a planned conveyor design.

For further information or additional documentation please contact Habasit.

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