HabasitLINK® Material Data Sheet Polyoxymethylene (Acetal) POM



Material description

- Hard and stiff material with low coefficient of friction
- Good product releasing properties
- Good resistance against cleaning agents
- EU and FDA food contact, colors and details see Declaration of Compliance (DoC) on www.Habasit.com
- Flammability UL94 HB

POM Polyoxymethylene (Acetal) Thermoplastic material with high strength and low coefficient of friction. Good chemical resistance to oil and alkalines, but not suitable for log-term contact with high concentration of acids and chlorine. Solution	コード	Material	Property	Density	Temperature range	
Bio POM (Acetal) and low coefficient of friction. Good chemical resistance to oil and alkalines, but not suitable for log-term contact with high concentration of acids and chlorine. -40°C to +60°C blue -40°F to +140°F dark-green contact with high concentration of acids and chlorine. -40°C to +93°C green concentration of acids and chlorine.				g/cm³		colors
			and low coefficient of friction. Good chemical resistance to oil and alkalines, but not suitable for log-term contact with high	1.42	-40°C to +60°C -40°F to +140°F Dry conditions: -40°C to +93°C	black blue dark-grey green grey orange red white yellow

Thermal expansion	mm/m*°C	in/ft*°F
Coeff. of linear thermal expansion $oldsymbol{lpha}$	0.09	0.0006

The Habasit Green Concept label stands for eco-friendly products and services that help our customers to protect the environment.

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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