

# Material Data Sheet P101-WE

## Polyacetal P101 – white (FDA)

#### General

P101-WE is a white (natural) Polyacetal commonly referred to as POM (Polyoxymethylene) or Acetal. The material has excellent physical and chemical properties to serve a wide range of applications. P101-WE is very stable in wet and dry environments and is recommended for precision parts, where close tolerances are required.

Polyacetal P101 – white is approved for the use of applications in contact with foodstuff.

## **Physical properties**

Density:	DIN 53479	g/cm <sup>3</sup>	1,41
Moisture absorption:	23°C / 50% rel. M.	%	0,2
Moisture absorption:	water 23°C	%	0,85
Tensile strength:	DIN 53455	N/mm <sup>2</sup>	68-70
Elongation at break:	DIN 53455	%	35
Modulus of elasticity:	DIN 53457	N/mm <sup>2</sup>	3300
Ball Hardness H358/3:	DIN 53456	N/mm <sup>2</sup>	140
Coefficient of sliding:		μ	< 0,4
Melting temperature:		°C	164 - 167
Min. service temperature:		°C	-50
Max. service temperature:		°C	100

#### Chemical resistance

Water up to 90°	R	Alcohols	R
HFA, HFB, HFC fluids	R	Ozone	U
HFD	U	Air up to 100°	R
Mineral oils	R	Air up to 150°	U
Vegetable oils	R	·	
Fuels	R		

Key to chemical resistance: R = resistant S = suitable U = unsuitable

#### Main application

Guide rings, bushings, back-up rings, scrapers, housings, high precision parts.

## **Analysis and Evaluation**

The properties relate to fundamental values of Polyacetal. Products values mentioned above are corresponding to ASTM or DIN standard and have been tested on standardized plates in the laboratory.

