

# Coating **Data Sheet**





# siegling proposition timing belts

Coating type description OLD	UU 20U NA FSTR/FSTR White
Coating type description NEW	PU 85/FSTR
Design	
Coating Material	Polyurethane (thermoplastic)
Colour	White
Surface pattern	Fine structure
Hardness [Shore(A)]	85
Technical data	
Density [kg/m³]	
Coating thickness min. [mm]	1.0
	1.0 1.0
Coating thickness min. [mm]	
Coating thickness min. [mm] Coating thickness max. [mm]	1.0
Coating thickness min. [mm] Coating thickness max. [mm] d factor * Minimum pulley diameter D <sub>min</sub> (approx.)	1.0 10 [d factor] x [selected

## **Coefficient of static friction**

against PE foil	0.32
against wood	0.48
against sheet glass	0.57
against cardboard	0.59
against aluminium	0.58
against steel sheet	0.64

The physical data in this data sheet is approximate, can alter depending on production environments and was established at standard ambient conditions (23°C/73°F, 50% relative humidity) in accordance with DIN 50014/ISO 554. Fluctuations in climate can cause variations. Temperature range of polyurethane (PU) timing belt base material -5/+80 °C (permanent). See our brochure "Chemical resistance" which shows the resistances of Siegling Proposition (PU) timing belt base material.



# siegling proposition timing belts

# Coating **Data Sheet**

# **Properties**

Electrostatic properties	conductive
Wear resistance	high
Compressibility	No
Product release properties	good release
Cleanability	good

## **Food properties**

FDA 21CFR	Qualified for the transport of unpacked Food in compliance with FDA guideline 21CFR
(EU) 10/2011 und EC 1935/2004	Suitable for the transport of unpacked Food in compliance with food safety regulation (EU) 10/2011 and regulation (EC) 1935/2004

## **Chemical restistance**

General chemical resistance to Generic fats and oils

## **Special Fabrication**

Sanding	No
Milling	No
Punching	Yes

## Applications

Food packaging, Pharmaceutical industry, Paper / Cardboard conveying, Metal parts conveying, General conveying

## **General remarks**

High chemical resistance. Excellent cut and wear resistance. Good release properties to conveyed goods, e.g. foodstuff.