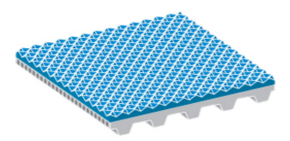


# siegling proposition timing belts

## Coating Data Sheet





### Designation

Coating type description OLD	UU 20U NA FSTR/NP Blue
Coating type description NEW	PU 85/NP

### Design

Coating Material	Polyurethane (thermoplastic)
Colour	Blue
Surface pattern	Negative pyramide profile

#### **Technical data**

Hardness [Shore(A)]	85
Density [kg/m³]	
Coating thickness min. [mm]	1.4
Coating thickness max. [mm]	1.4
d factor *	10
Minimum pulley diameter D <sub>min</sub> (approx.) [mm]	[d factor] x [selected coating thickness]
Minimum operating temperature [°C]	-20
Maximum operating temperature [°C]	60

### **Coefficient of static friction**

against PE foil	0.39
against wood	0.51
against sheet glass	0.40
against cardboard	0.60
against aluminium	0.78
against steel sheet	0.65



# siegling proposition timing belts

### Coating Data Sheet

Pro	per	ties
-----	-----	------

non-conductive
high
No
good release
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

#### **General remarks**

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