

# DESCRIPTION

The Extrudr TPU Flex line, which features Extrudr TPU Flex in varying degrees of hardness, has been developed mainly for use with industrial machinery.

### **APPLICATION**

Due to its chemical and mechanical resistance, TPU is primarily used in the car and footwear industry.

### STORAGE AND SHELF LITER

Store at room temperature (18-27°C / 65-80°F), out of direct heat and sunlight, and in a dry place. When stored correctly, this material has a shelf life of 1 year.

## **PROPERTIES**

TEST	METHOD	UNIT	VALUE
Tensile strength	ISO 527-2	MPa	42
Breaking stress	ISO 527-2	%	475
Melting temperature	ISO 3146-C	C°	180-200
VICAT A (VST)	ISO 306	C°	110
Density	ISO 2781	g/cm^3	1,15
Hardness	ISO 868	Shore	A98
Tear Strength unnicked	ISO 34-1B	kN/m	176

#### TECHNICAL SUPPORT

Contact us regarding any questions, improvement suggestions, or problems with this product.

EMAIL support@extrudr.eu





VISUAL QUALITY



HIGH TEMPERATURE RESISTANCE



LAYER ADHESION



IMPACT RESISTANCE

10



ELONGATION

AT BREAK



MAXIMUM STRESS

9

8



EASE OF PRINTING





6

10



MATERIAL DATA SHEET
extrudr FLEX MEDIUM

12. January 2018 **Page 1/1**