

# PVDF | material information



#### **PVDF**

#### **Product full identity:**

#### Polyvinylidene Fluoride

PVDF offers a wide working temperature range with high mechanical strength and stiffness. This material also offers high tensile strength, dimensional stability and wear resistance making PVDF a versatile engineering material.

### Properties

- Very high temperature range (+150 to -50°C)
- Good strength and dimensional stability
- Good chemical resistance
- Fire rating self extinguishing
- Very low moisture absorption
- Food contact approved

## **Applications**

- Pumps
- Electrical insulation
- Medical parts
- Anti corrosive linings

#### Forms



Solid Rod



Weld roc



Sheet