

# AKROTEK® PRELIMINARY PK-VM M 7 natural (8858)

PK M7

AKROTEK® PK-VM M 7 natural (8858) is a 7 % mineral reinforced Polyketon with high flowability and good weldline performance. This type was developed as the successor to PK-VM M 7 natural (8248) in order to meet the requirements for a larger processing window during processing.

#### **Features**

hydrolysis / chemically stabilised

#### **Properties**

Modulus	Strength	Impact
2.700 MPa	<b>65</b> MPa	120 kJ/m²

## **Mechanical Properties**

Tensile modulus ISO 527-2	1 mm/min   d.a.m.	2700 MPa
Tensile stress at yield ISO 527-2	50 mm/min   d.a.m.	65 MPa
Tensile strain at break ISO 527-2	50 mm/min   d.a.m.	>18 %
Charpy impact strength ISO 179-1/1eU	23°C   d.a.m.	120 kJ/m²
Charpy notched impact strength ISO 179-1/1eA	23°C   d.a.m.	5 kJ/m²

## **Thermal Properties**

Melting temperature	DSC. 10K/min	220 °C
ISO 11357-3	230, 1010111111	

## **General Properties**

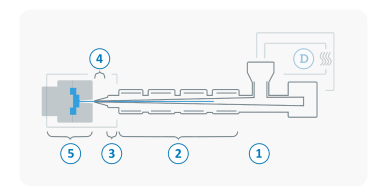


Density ISO 1183	23°C	1,28 g/cm³
Molding shrinkage ISO 294-4	flow transverse	1,0 - 1,2 % 1,2 - 1,4 %



#### **Processing**

The values mentioned are recommendations. We only recommend desiccant / dry air dryers or vacuum dryers. Too long a drying time and the resulting residual moisture content below the lower limit can lead to filling problems and surface defects. The specified drying time refers to closed and undamaged bagged material. When processing from previously opened bags or from octabins with polyolefin inliners, a longer drying time may be necessary. It is recommended to check the residual moisture content after the drying process.



(h)	Drying time	0 - 4 h
•	Drying temperature (τ <= -30°C)	80 °C
	Processing moisture	0,02 - 0,1 %
1	Feed section	60 - 80 °C
2	Temperature Zone 1 - Zone 4	220 - 260 °C
3	Nozzle temperature	230 - 260 °C
4	Melt temperature	230 - 260 °C
5	Mold temperature	60 - 120 °C
$\bigcirc$	Holding pressure, spec.	300 - 800 bar
	Back pressure, spec.	30 - 70 bar
	Injection speed	medium to high
	Screw speed	8 - 15 m/min

Polyketones crosslink depending on time and temperature, crosslinking is noticed by an increase of viscosity and/or dark spots in natural colored compounds. The melt temperature should be at or below 260 °C and under no circumstances go beyond 270 °C because crosslinking speed will increase. The use of a hot runner system is not recommended when processing polyketone. However, if it is used, it should be noted that the residence time in the barrel including the hot runner should not exceed 10 min. If interruptions of more than 10 minutes are expected, the barrel and hot runner need to be purged and cleaned with polyolefins. The molding machine needs to be purged with polyolefines before and after processing of AKROTEK® PK! There is a risk of cross linking caused by reactions with POM or PA as well as unsuitable masterbatches or cleaning compounds! Crosslinking is noticed by an increase of viscosity and or dark spots in natural colored compounds. In this case purge immediately with polyolefines. Further processing instructions are available on request.