

**VESTAKEEP® 2000 UFP20**

PEEK

Evonik Operations GmbH

**Unreinforced, medium-viscosity polyether ether ketone ultra-fine powder**

**VESTAKEEP® 2000 UFP20** is an unreinforced, medium-viscosity polyether ether ketone ultra-fine powder. The product can be used for coatings according to the tribo-method or can be applied in a suspension.

The semi-crystalline polymer features superior thermal and chemical resistance. **VESTAKEEP® 2000 UFP20** is of low flammability.

**VESTAKEEP® 2000 UFP20** is supplied as a powder in boxes with moisture-proof polyethylene liners.

Pigmentation may affect values.

Values measured on **VESTAKEEP® 2000 P**.

Inside the original and undamaged packaging, the product has a shelf life of at least 2 years when stored in dry rooms at temperatures not exceeding 30°C.

For information about processing of **VESTAKEEP® 2000 UFP20**, please follow the general recommendations in our brochure "VESTAKEEP® High Performance in Powder Form Polyether Ether Ketone Powders".

The values presented are typical or average values, they do not constitute a specification.

流变性能	数值	单位	试验方法
ISO数据			
熔体体积流动速度, MVR	71	cm <sup>3</sup> /10min	ISO 1133
温度	380	°C	-
载荷	5	kg	-

机械性能	数值	单位	试验方法
ISO数据			
拉伸模量	3700	MPa	ISO 527
屈服应力	100	MPa	ISO 527
屈服伸长率	5	%	ISO 527
名义断裂伸长率	30	%	ISO 527
无缺口简支梁冲击强度, +23°C	无断裂	kJ/m <sup>2</sup>	ISO 179/1eU
无缺口简支梁冲击强度, -30°C	无断裂	kJ/m <sup>2</sup>	ISO 179/1eU
简支梁缺口冲击强度, +23°C	6	kJ/m <sup>2</sup>	ISO 179/1eA
Type of failure	C	-	-
简支梁缺口冲击强度, -30°C	6	kJ/m <sup>2</sup>	ISO 179/1eA
Type of failure	C	-	-

热性能	数值	单位	试验方法
ISO数据			
熔融温度, 10°C/min	340	°C	ISO 11357-1/-3
热变形温度, 1.80 MPa	155	°C	ISO 75-1/-2
热变形温度, 0.45 MPa	205	°C	ISO 75-1/-2
维卡软化温度, 50°C/h 50N	310	°C	ISO 306

其它性能	数值	单位	试验方法
ISO数据			
密度	1300	kg/m <sup>3</sup>	ISO 1183

特征
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加工方法	特征
表面涂层, 模压/烧结成型	热稳定性

供货形式	耐化学试剂
粉料	通用耐化学性