TECHNICAL DATA SHEETS	PTFE GASKETS	
AND TOOL	CATEGORY:FLANGE SEALMANUFACTURER:IDTPROFILE:FD01DIMENSION:EN 1514-1 [EN12560-1]MATERIAL:WS 7553	
 Very good media resist. [except liquid alkali mtls.] Temperature resistant, UV- and ageing resistant Low permeability towards gases and liquids 	 Widely used in chemical and petro-chemical sector Pipeline ana device flanges, pumps and valves Use in food sector and pharmaceutical production 	
PRODUCT NAME Non-metallic gasket, UNIFLUOR® Colour code: white Filler: Barium sulphate	FEATURES Sealing system made from a high quality, biaxial aligned gasket material on PTFE basis filled with barium sulphate. Excellent plasticity with high, chemical resistance.	
FD01		
OPERATIONAL DATA		
Pressure	Max. 80 bar ²	
Temperature	-200°C to 260°C	
Density [mDIN 2505] σ _{vU0.1}		
σ _{V0}		
σ _{BO150°} C [200°C]		
APPROVALS		
TA Luft 2002 [VDI 2440/2200]	Х	
BAM oxygen	Х	

BAM oxygen	Х	
BAM ethylene/propylene		
DVGW [DIN 3535-6]		
KTW-guideline		
Fire Safe Test		
FDA	Х	
EG 1935/2004	Х	
Blow-out resistance		
Germanischer Lloyd	Х	