FOOD GRADES MATERIALS



FLUORTEN CODE	MATERIAL	COLOR	APPLICATION	TEMPERATURE	EU	FDA	CHINA
F10-00	VIRGIN PTFE	white	Standard PTFE grade good for applications without specific requirements (Seats for ball valves, O-Rings, membranes, flat rings, sliding tapes).	-200 +260 °C	•*	•*	
F10-02	MODIFIED PTFE	white	Modified and improved grade suggested for membranes, diaphragms, bellows, spring energized seals. Extremely good for electric applications and low porosity sealing.	-200 +260 °C	•	•	•
F10-15	NATURAL PEEK	light brown	Inserts for valves, seats, food industry, automotive, compressors, aerospace, marine, chemical applications.	-196 +260 °C	•	•*	•
F10-18	PEEK FE	light brown	Inserts for valves, seats, food industry, automotive, compressors, aerospace, marine, chemical applications.	-196 +260 °C	•*		
F10-75	POM	white	Food industry, general usage for low demanding application plastics.	-150 + 260 °C	•	•	
F10-90	FILLED PTFE	light brown	Seals, rings, pads where abrasion resistance is needed.	-200 +260 °C	•*	•	
F10-99	PFA	white	Food industry, low porosity and easy to clean material. Sealing elements, pump shelters where great chemical resistance is needed.	-196 +260 °C	•*	•	
F10-107	MODIFIED PTFE	white	Modified and improved grade suggested for membranes, diaphragms, bellows, spring energized seals. Extremely good for electric applications and low porosity sealing.	-200 +260 °C	•*	•	
FTEN®-1012	FILLED PTFE	milk white	Filled PTFE with good wear resistance and low porosity. Food contact approved (EU, FDA).	-150 +260°C	•	•*	

^(*) some limitations may apply. Please, refer to the specific TDS.

APPLICATIONS:























