





# **Modified PTFE Gaskets**









### **DESCRIPTION**

Modified PTFE gasket material containing biaxial orientated chains to obtain a tight seal for demanding applications. Clipperlon 2120 is a very dense material with low compressibility, high recovery and low creep properties. Off-white in color and produced with Modified PTFE and barium sulfate filler.

#### **APPLICATION**

Particularly suitable for use with hydrofluoric acid and a wide variety of different media across the whole pH-range. Applications can be found in chemical, pharmaceutical, food and beverage and general industry. Due to the high density this material is highly recommended for applications with monomers to avoid the 'popcorning' effect. This effect will be result when the monomer enters the microvoids of the PTFE.

# CHEMICAL COMPATIBILITY

Patricularly suitable for use with hydrofluoric acid, but not pure hydrogen fluoride. Best for use with string alkalis, solvents, fuels, water, steam and chlorine. Other applications include solvents, fuels, water, oil, chlorine and caustics. A chemical resistance listis available upon request.Pressure up to 1200 psiTemperature from -450 F up to 500 F

## **DELIVERY OPTIONS**

Flange gaskets and sheets are available in thickness of 1/64",1/32",1/16", 1/8. Standard gaskets can be supplied in accordance with ASME B16.21, EN12560-1 as well as EN1514-1. Nonstandard or special gaskets can be manufactured according to customer drawings, or by given sizes or Edrawing.

### **TEMPERATURE**

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### **SEALING CHARACTERISTICS**

- non ageing
- significant reduced creep (non-cold flow)
- low leak rate
- good electrical insulation properties
- outstanding chemical resistance

TECHNICAL DATA		
max Temperature [°C]	260	
min Temperature [°C]	-210	
max Pressure [bar]	85	
density [g/cm3]	2.8	
Leakage Specific Leak Rate [DIN 28090-2] [mg/(s*m)]	0.01	
Minimum initial stress [DIN E 2505 part 2] [N/mm2]	20	
Maximum initial stress [DIN E 2505 part 2] [N/mm2]	150	
M-Value	3.5	
Y- Value [psi]	2450	
ASTM F36 Recovery [% min]	40	
ROTT [Gb]	432	
ROTT [a]	0.318	

LOCATIONS	PHONE	FAX
905 W.13th Street DEER PARK, TX 77536, USA GLOBAL HEADQUARTERS	+1 281 542 0600	+1 281 542 5552
8622 South Choctaw Drive BATON ROUGE, LA, USA 70815	+1 225 272 3126	+225 272 3126
Pourpovicka costa 1024 01401 PVTCA Slovak Popublic ELIPOPE HEADOLIAPTERS	±421 41 552 3852	±421 41 552 2005



# TECHNICAL DATA

ROTT [Gs] 0.964

LOCATIONS PHONE FAX

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