

Regd. Off : A/3, Al-Akbar, Momin Nagar, Patel Estate Road,
Jogeshwari (W), Mumbai - 400 102. ☎ 9136168019
Email : sales@elastoring.com | Web : www.elastoring.com

The logo for CHEMITEMP consists of a circular emblem at the top containing a stylized 'C' shape with blue, green, and orange segments. Below the emblem, the word 'CHEMITEMP' is written in large, bold, blue capital letters. A trademark symbol (TM) is positioned above the 'P'. Underneath 'CHEMITEMP', the words 'PERFLUOROELASTOMER (FFKM)' are written in a bold, black, serif font.

CHEMITEMP™ PERFLUOROELASTOMER (FFKM)

ELAST-O-RING is a leading manufacturer of moulded & extruded rubber Products with wide and increasing range of sealing element. We are manufacturing standard and customized products. Our Products are suitable for high pressure, high temperature and highly corrosive environment, for all equipment's & requirements of today's industrial applications.

With years of experience and knowledge in this domain, ELAST O RING Introduces **CHEMITEMP** offering **FFKM O RING** and provides the next generation of **advanced sealing components** for use in the petrochemical, pharmaceutical, chemical, fertilizer, and biotechnology markets. that are widely appreciated by our clients for their qualitative features.

We deliver highly reliable sealing solutions at low cost and with short leadtimes. Our products are proven to maintain high-integrity seal while withstanding the thermal variances, harsh chemicals etc.

We are Always in process of better quality, excellent service & ensuring positive growth for mutual benefit.

Various applicators have confirmed the excellent chemical resistance of our grade.

TYPICAL PROPERTIES

CHEMITEMPTM		
KKC 830		
PROPERTIES	ASTM	VALUE
Hardness, (Shore A)	D2240	75 +/- 5
Tensile Strength psi, (MPa)	D1414	2275/(15.60)
Elongation, %	D1414	150
Modulus at 100% psi, (MPa)	D1414	1250/(7.89)
Compression Set, 70 Hrs@ 200°C	D395, Method B	25
Minimum Operating Temperature		-10
Maximum Operating Temperature		300
Color		BLACK

