

## Product description:

KIFK01 ISM FKM A 75 is an fluorocarbon elastomer of group A, which is a co-polymer of Vinylidene fluoride and hexafluoropolypropylene. This saturated polymer is bisphenol curable.

## Chemistry:

The fluorine presence enhance the polymer with higher electro-negativity resulting in resistance to variety of non-polar oils and heat resistance

## Properties:

Withstands high temperature and is oil resistant. Since saturated it has excellent weather and ozone resistance. Good compression set at higher temperature ranges and fair low temperature resistivity

## Applications:

In places where high temperature alongside oil and chemical resistance with excellent weather properties are required.

## Service temperature:

-20 °C to 204 °C

## Product ranges:

O-rings.

## Physical properties:

S.No	Description	ASTM Test Method	Unit	Specification
I	Hardness	D2240	Shore A	75 +/- 5
II	Density	D792	gm/cc	1.83±0.05
III	Tensile Strength (Min)	D412	Mpa	10
IV	100% Modulus (Min)	D412	Mpa	4
V	Elongation (Min)	D412	%	150
VI	Compression Set (Max) 22hrs@200°C Compression Set (Max) 70hrs@200°C	D395 Method B	% %	20 30
VII	Heat Ageing 70hrs @250°C Hardness Change Tensile Change (Max) Elongation Change(Max)	D573	Shore A % %	0 to+15 -25 -30
VIII	ASTM : 1 Oil Ageing 70hrs @150°C Hardness Change Tensile Change (Max) Elongation Change (Max) Volume Swelling (Max)	D471	Shore A % % %	±5 -20 -20 ±10
IX	ASTM : 3 Oil Ageing 70hrs @150°C Hardness Change Tensile Change (Max) Elongation Change (Max) Volume Swelling (Max)	D471	Shore A % % %	±5 -20 -20 ±10

**Note : The above Compound meets as per ASTM D2000 M2 HK 810 A1-10 B38**

*The technical datasheets are derived on the basis of the service conditions and end user preference in which the values derived are given over a range of specifications which are cross checked over a variety of trials and approved with the end user conditions and calculated over a prolonged time*



Industrial Spares Manufacturing and Trading Co.  
No 66 & 77, Perungudi industrial estate,  
Perungudi, Chennai – 600096  
Tamilnadu, India  
Ph: 24961147