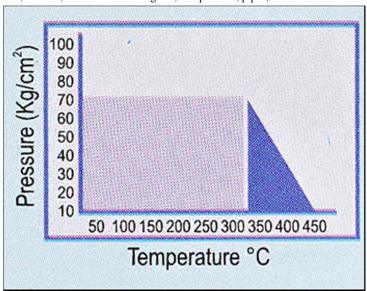
## CJ-26 Lit

For medium to high stress conditions. For seal off motor oil, transmissions and hydraulic fluids, low temp. oil, steam, alkalies, anti-freeze. For Engines, compressors, pipes, etc.



## **Specification Compliance**

IS 2712: 1998 Grade W/2, O/2 ASTM: F 104 F 112340 M6

JIS: R3453 Type-1



Density g / cm <sup>3</sup>	:	1.7-2.2
Tensile Strength kg / gm <sup>2</sup>	:	150.0
Compressibility %	:	6-14
Recovery %	:	40.0
Stress Relaxation N /mm <sup>2</sup>	:	15.0
Ignition Loss %	:	28.0
Fluid Absorption	:	
Water		
Mass Increase %	:	10
In ASTM Oil No. 3		
Thickness Increase %	:	35
Mass Increase %	:	30
In Fuel B		
Thickness Increase %	:	30
Mass Increase %	:	30
Sulphuric Acid (65%)		
Thickness Increase %	:	
Max Operating Conditions		
Max Operating Temperature 'C	:	450
Max Operating Pressure kg/cm <sup>3</sup>	:	70