

# CJ-23 Extra



For low and medium stress conditions. For seal off water, steam, natural gas, petrol, saline solution, alkalies, ammonia, and other non-aggressive media.

# CJ-24



For low and medium stress conditions. For seal off water, steam, natural gas, petrol, saline solution, alkalies, ammonia, and other non-aggressive media.

# CJ-25 Super



For high stress conditions. For seal off water, steam, saline solution, alkalies, ammonia, propane producer gas and mildly aggressive media.

# 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.

# CJ-27 Oil



For low and medium stress conditions. For seal off motor oil, transmissions and hydraulic fluids, low temp. oil, Steam, Alkalies anti freeze, refrigerating oil. for IC Engines, compressors, chemical plants, chlorinated & aromatic hydrocarbon.

### Specification Compliance

IS 2712 : 1998 Grade W/2  
DIn : 3754 IT 200  
ASTM : F 104 F 112650 M6  
BS : 1832-1973 Grade B  
JIS : R3453 Type - 2

### Specification Compliance

IS 2712 : 1998 Grade W/2

### Specification Compliance

IS 2712 : 1998 Grade W/1  
DIN : 3754 IT 300  
ASTM : F 104 F 112001 M7  
BS : 1832-1973 Grade A

### Specification Compliance

IS 2712 : 1998 Grade W/2, O/2  
ASTM : F 104 F 112340 M6  
JIS : R3453 Type - 1

### Specification Compliance

IS 2712 : 1998 Grade O/1  
ASTM : F 104 F 112330 M7  
BS : 1832-12473 Grade A  
JIS : R 3453 Type - 1

IS 2712 : 1998

IS 2712 : 1998

IS 2712 : 1998

IS 2712 : 1998

IS 2712 : 1998

1.7-2.2

1.7-2.2

1.7-2.2

1.7-2.2

1.7-2.2

≥ 128.0

≥ 128.0

≥ 240.0

≥ 150.0

≥ 240.0

6 - 14

6 - 14

6 - 14

6 - 14

6 - 14

≥ 40.0

≥ 40.0

≥ 40.0

≥ 40.0

≥ 40.0

≥ 17.5

-----

≥ 23.0

≥ 15.0

≥ 23.0

≤ 28.0

≤ 28.0

≤ 28.0

≤ 28.0

≤ 28.0

-----

-----

-----

-----

≤ -----

≤ 10

-----

≤ 10

≤ 10

≤ 10

-----

-----

-----

≤ 35

≤ 25

-----

-----

-----

≤ 30

≤ 20

-----

-----

-----

≤ 30

≤ 20

-----

-----

-----

-----

-----

460

400

550

450

550

80

80

150

70

150

