#### **CJ-28**



or high stress conditions. For ransmissions and hydraulic luids, Steam, Alkalies, anti reeze, refrigerating oil, olvents, anti corrosion

#### **CJ-29** IT 'S' Acid



For low to medium stress conditions, for seal off aggressive organic and norganic acids, alkalies, alcohols, esters and ketones.

### **CJ-30**



For low and medium stress conditions. For seal off motor oil, transmissions and hydraulic fluids, low temp, oil, Steam, alkalies, anti freeze, refrigerating oil, High oil and fuel resistance.

# CJ-33



For low sealing loads and relatively uneven surfaces, with controlled swell properties. for IC engines, compressors, pipes, oil pans, valve covers.

## CJ-43 IT 'C' Universal



For high stress conditions. For seal off air, water, Steam, Alkalies, alcohols, esters, ketones, etc. Suitable for most fluids.

#### **Specification Compliance**

DIN: 3754 IT'O'

**Specification Compliance** DIN: 3754 IT'S'

**Specification Compliance** 

DIN: 3754 IT-O ASTM: F 104 F 112121 M7 JIS: R 3453 Type - 3

IS 2712: 1998 Grade O/1

#### Specification Compliance

ASTM: F 104 F 112121 M7

DIN: 3754 IT 'O' DIN: 3754 IT'S' DIN: 3754 IT - 400

DIN: 3754

3

1.8-2.0 160.0

5 - 15

2 40.0

2 30.0

5 26.0

15 5

5

5 15

≤ 15

20

550 140

DIN: 3754

1.8-2.0 150.0

5 - 15

40.0

26.0

......

20

<

210

150

IS 2712: 1998

1.7-2.2 240.0

2

5

5

 $\leq$ 

5

5

6-14

50.0 23.0

28.0 ------

10

10

15

10

10

450 50

ASTM F 104

1.8-2.0

210.0

7-17 40.0

2  $\geq$ 30.0

26.0

.....

10

5

20 - 40

15 - 30

20 - 40

10 - 20

500

100

**Specification Compliance** 

DIN: 3754

1.8-2.0

≥ 210.0

5 - 15

2 40.0

2

26.0

26.0

< 10

≤ 20

15

5

15

< 15

550 200









