



## RULON® AR

- Best combination of flexibility and load carrying properties
- No Lubrication
- Low coefficient of friction
- Exceptional wear
- Corrosion resistant
- Good electrical insulative and chemical properties

### Product Description:

Rulon materials are used in bearing and seal applications from temperature extremes of -400°F to over 500°F with and without additional lubricants. They also have the unique property of the absence of stick slip, i.e. erratic low speed motion. Fillers are ceramic in nature so mating surfaces should be RC 35 or harder.

### Applications:

- Seals • Piston Cups • O - Rings, and some bearings

**Colors:** Maroon

## RULON® LR

Modified Rulon AR designed to increase the mechanical properties for slightly more load capacity with a corresponding decrease in flexibility. RULON LR is the standard sleeve, flange, thrust, and T-Liner bearing material. Occasionally used as a seal, but not in flexing lip seal applications only piston rings.

**Colors:** Maroon

### Other RULON Grades

| Grades      | Colors                | Grades    | Colors         |
|-------------|-----------------------|-----------|----------------|
| Rulon AM    | Reddish Brown         | Rulon P   | Grayish White  |
| Rulon 142   | Bright Turquoise      | Rulon W2  | Black          |
| Rulon E     | Charcoal Gray         | Rulon 123 | Glossy Black   |
| Rulon F     | Olive Green           | Rulon 125 | Black          |
| Rulon G-65  | Maroon/White Speckled | Rulon 488 | Dull Turquoise |
| Rulon J     | Dull Gold             | Rulon 641 | White          |
| Rulon Lop-A | Light Maroon          |           |                |