

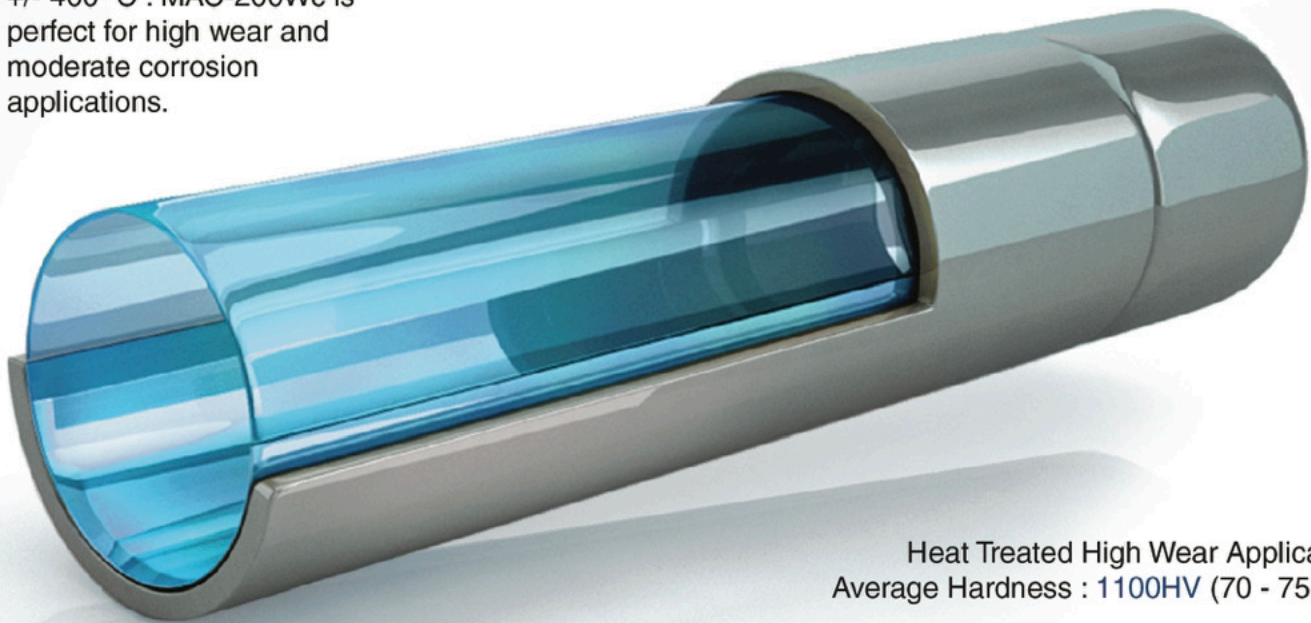
### MAC-200Wc

(Wear Control)

MAC-200Wc has a Rockwell Hardness of 70 which is perfectly suited for heavy wear use. Bake treatment does not effect substrate only heated to +/- 400 °C . MAC-200Wc is perfect for high wear and moderate corrosion applications.

### Benefits

- Excellent for sliding wear applications (Rod Wear)
- Applied to high erosion and abrasive environments
- Suitable for high CO<sub>2</sub> and H<sub>2</sub>S producing wells
- No ID Restriction
- Bond Strength > 19 K - 60 K Psi



Heat Treated High Wear Applications  
Average Hardness : 1100HV (70 - 75HRC)

### Taber Wear Index

Representative Post-Test  
Overview of Metallic Alloy  
Coating with Heat  
Treatment Application,  
Film Thickness at  
1 mil/ 25 µm and  
2 mil/ 50 µm

