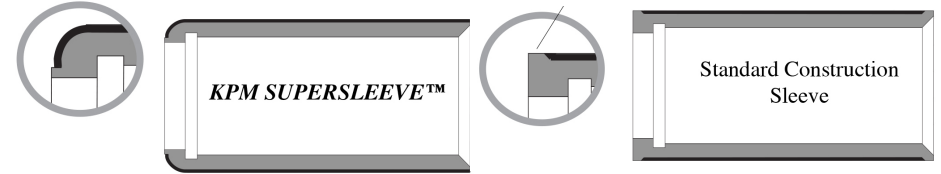


The KPM Supersleeve™ product line is carefully engineered to provide a longer life expectancy and reduce costs. Our product line is blended with alloys which provides a strong coating to suit critical applications.



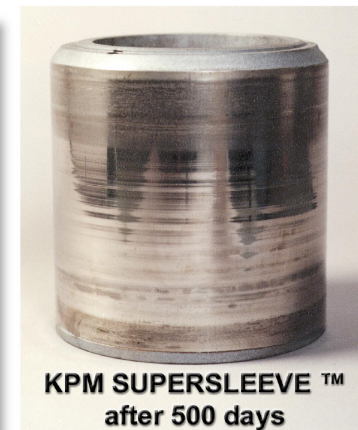
Benefits

- Long lasting and requires less maintenance
- Less packing consumption
- Major cost savings in maintenance and downtime of pumps
- Predictable maintenance for critical equipment applications
- 5-8x life expectancy of standard sleeves in highly abrasive applications
- Matches regular service cycles of pumps and agitators
- No damage when overheating occurs



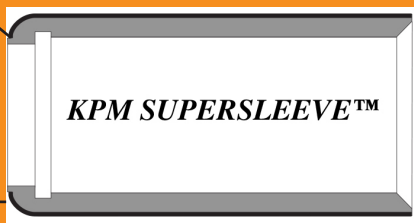
Corner-round Feature

- Reduces wet end erosion
- Sleeve is overlaid to the end face, providing protection by encapsulating it



KPM's exclusive "corner-round" feature was engineered to prevent wet end erosion and undercutting from laminar flow patterns created on the back side of a rotating element.

Built to the size specifications you provide for those special applications where modifications have been required to OEM designs



Almost 10 times the bond strength of most plasma overlays!

Base metal offered in full selection of standard and exotic stainless alloys.

Bond Strength

- Bond strength of 65,000 psi
- Provides resistance to delamination

Hardness

- Ranges from 60RC-75RC depending on application
- Coating Coverage

Full coating coverage on contact surfaces

- Prevents undercutting problems