



## GZ702HS

---

RichardsApex GZ702HS is a synthetic coating lubricant formulated for the preservation and lubrication of wire for steel spring forming. The combination of synthetic lubricity agents, polymeric coating compounds, and corrosion inhibitors create a lubricant for sizing draws that will protect the wire for short and long term storage. Residual film will aid in payoff and forming in subsequent operations.

### Benefits

---

Effective on medium to high carbon Class I/II spring wire  
Excellent rust inhibiting qualities Stable in all types of water  
Excellent lubricity properties  
Exceptionally clean running  
Leaves less residue than typical oil based drawing rust inhibitors.

### Recommended Uses

---

1 – 3 parts GZ-702HS to 20 parts water

### Specifications

---

Density	1.03 kg/L	8.6 Lbs/gal
pH dilution of 3%	8.9	