

Product Data Sheet www.RichardsApex.com

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	