Rilsan

**Printing:** Rollers

**Textiles, Pharmaceuticals & Food:** Rollers

The quality of printing matter depends very much on the right distribution and transport of printing ink. The quality of the covering on the printing rollers is a very important factor that should not be underestimated.

Like many manufacturers of printing presses, we recommend Rilsan because it has excellent resistance to the chemical influences of printing ink. The absorption of water and ink is very low and the surface is very smooth and durable.

Rilsan replaces copper, or ebonite in ink vibrator rider positions in lithographic and letterpress systems. Knurl ink metering roller replaces steel or copper in a doctorless ink system.

**Roller Industry**

- Exceptional resistance to wear for longer service life
- Hardness designed for uniform pressure
- Smooth surface finish and low friction which leads to easy cleaning
- High resistance to inks and solvents
- Machining suitability, dimensional stability
- Cores are electro-cleaned and rinsed
- Preheating and prime bonding agent seal core
- Machine-finished ends provide material overlap on radius
- Journals polished and coated
- Wrap finished surfaces with poly-liner paper
- Protective wrap with corrugated paper