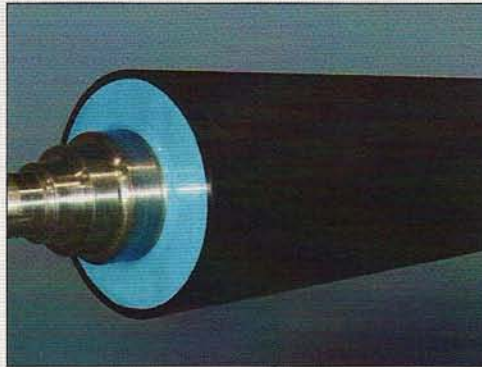


Tissue Embossing Series

NEW ROLL COVERS "IMPRESSING" TISSUE EMBOSSING PATTERNS



Polymer Description

CEP & PEP covers are constructed with the most advanced elastomers and polymers engineered today. They are specifically designed for the TISSUE EMBOSSING industry.

CEP & PEP series roll covers combine excellent physical and dynamic properties to enhance TISSUE embossing patters, improve log bulk and reduce static.

Additional benefits

- PEP series will eliminate ghosting with frequent pattern change
- Cooler operating temperatures – approximately 15%
- Lower operating pressures – decreased nip width
- Superior abrasion properties for longer cover life & reduce maintenance downtime
- Enhanced and repeatable emboss pattern
- Improve log bulk – reducing sheet count
- Anti-static

Tissue Embossing Series Roll Covers can be formulated in a variety of colors. Anti-Static is black only.

Physical Properties

| | |
|-----------------------------|---------------|
| Hardness Range Shore "A" | 45A to 80A |
| Abrasion Resistance | Excellent |
| Tear Resistance | Excellent |
| Load Bearing | Excellent |
| Hysteresis | Excellent |
| Resistance to Denting | Excellent |
| Maximum Service Temperature | 212 F |
| Ozone Resistance | Excellent |
| Resiliency | Above Average |

*Application suitability, physical properties and solvent resistance may vary with hardness, so they should be verified by your Clarke / Persista representative.