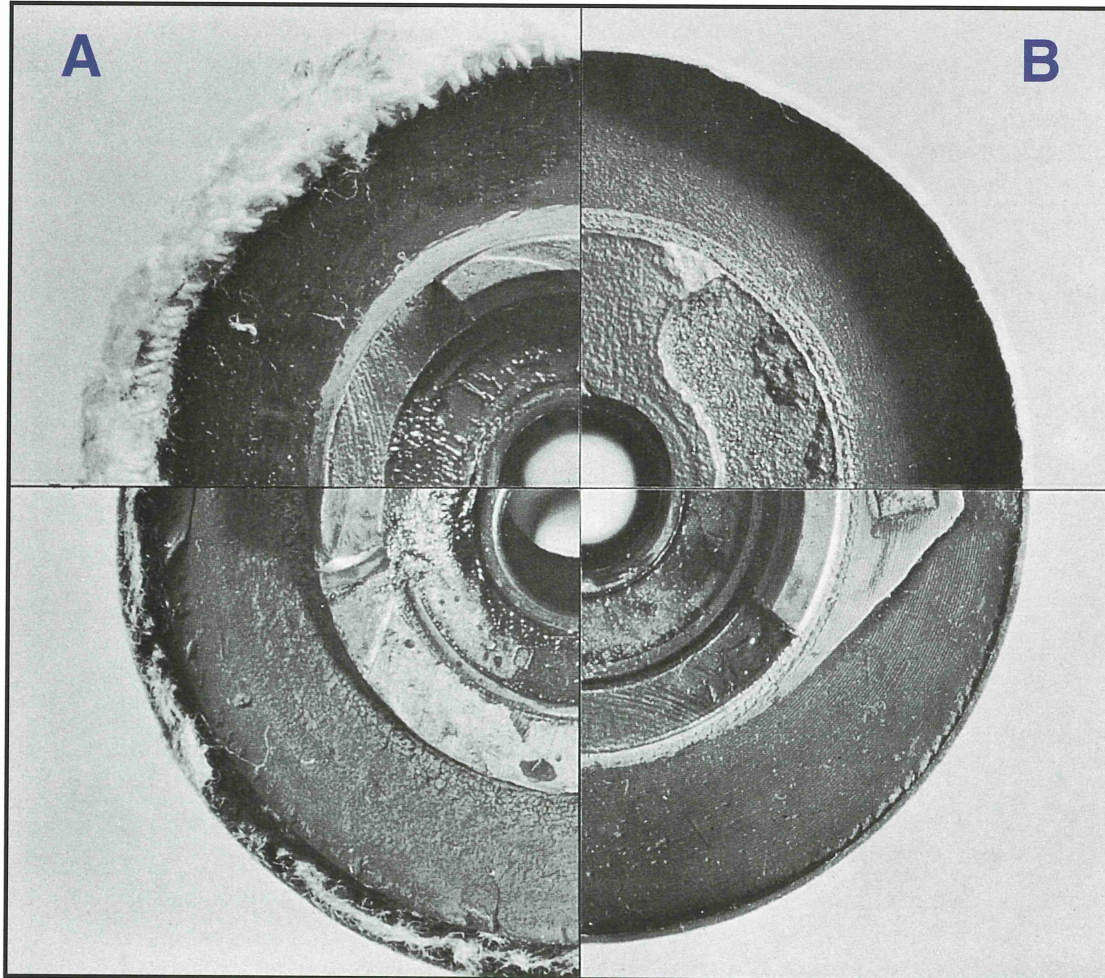


Rogers Dampening Sleeves versus Molleton Covers



Photograph shows one-half of a roller dressed with molleton (A) and the other half dressed with **Rogers Dampening Sleeves (B)**. The two top pictures show each roller when both the molleton cover and Rogers Dampening Sleeve were first applied. The two lower pictures show wear results after the roller has been used.

Note the dramatic change in size of the molleton cover and, the lint that is obvious when the covering is new.

The 12 Problem-Solving Benefits of the Rogers Dampening Sleeve System

1. **Cleaner Printing:** A clean plate means clean printing. The Rogers Sleeve gives you this with a minimum of moisture.
2. **Absolutely No Lint:** Chemically treated fibers and mechanically treated surface eliminate all lint.
3. **Change Colors Without Changing Sleeves Require No Major Wash-Up:** Merely wipe Rogers Sleeve with a non-oily solvent or press wash.
4. **Faster Changes:** Slip sleeve over roller and wet down. Shrinks on skin tight and is slip-proof, ready to run in seconds.
5. **Precision Water Control:** Porosity "meters" water volume to plate and maintains constant proper moisture level uniformly around sleeve and across entire length.
6. **No Patterns or Seam Marks:** Seamless material leaves no marks. Won't crack, tear, blister or separate.
7. **No Resetting or Readjustment:** First setting is the last, even after shutdown or sleeve change.
8. **Fast Rewetting:** Hold 250% more water than paper damps. Retains water up to half-hour without drying.
9. **No Special Fountain Solutions Required:** Use regular fountain solutions.
10. **Reduces Toning, Tinting, Scumming:** Keeps plate moisture to minimum, yet plates stay clean all the time on both light and heavy forms.
11. **No Special Laundering or Scrubbing is Necessary.** A discolored sleeve will continue to deliver uniform moisture around sleeve and across entire length.
12. **Very Economical:** The Rogers Dampening Sleeve can easily be your most economical dampening system. No capital investment. No risk involved in trying on your press.