

# HOW TO MAKE YOUR FUTURE OUT OF PAPER.

Paper. You might think it's almost too simple to be interesting. Newspapers, napkins, towels, cups. Simple.

But have you heard about the paper that's used as the core of high-impact plastic laminates? Or the pre-lubricated communication paper tape for data-processing equipment? Or the specialty papers with complex coatings for keeping packaged foods fresh? Or the 3-ply paperboard made with polyethylene film, virgin pulp and recycled pulp which together create an excellent moisture barrier?

And did you know about our chemical products that are used

in environmental systems for air and water purification? Or our specialty chemicals used to make products in almost any industry you name?

And about the research involved in all this? The physical, organic and inorganic chemistry? The physics, mathematics and biology? The mechanical, chemical and electrical engineering?

At Westvaco, making paper is a whole lot more than *just* making paper.

And that's why we're interested

in innovative, naturally curious people who can see the future in paper the way we do.

With them, we think we can help shape the future for everyone.



**Westvaco**

299 Park Avenue  
New York, N.Y. 10017

An Equal Opportunity Employer