Applications of Electron Processing in the Pulping Industry

Economics

Canadian TMP Pulp Mill — newsprint from black spruce

Specific Energy — 2200 kW.h/ton

Electrical Cost — US\$ 0.03 per kW.h

Pulp Energy Cost — US \$66/ton, \$18.5M/yr.

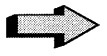
higher for southern pine

25% Reduction > US \$4.5M Savings

European Energy Costs 2-3X Higher Energy Savings 2-3X Higher

Effects of Electron Processing on TMP and CTMP Pulp Quality

Summary

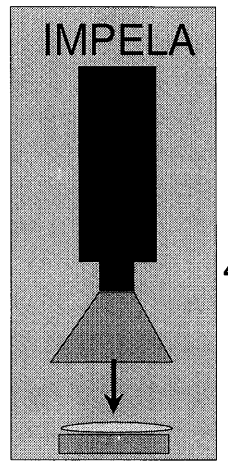


20% lower energy absorption
Increased shives content
Reduced long fibre content
Shorter average fibre length
Same density
Lower tensile and burst indices
Lower tear index
Same scattering coefficient
Same pulp yield

MAXIMUM THROUGHPUT

30 kGy 50 kW

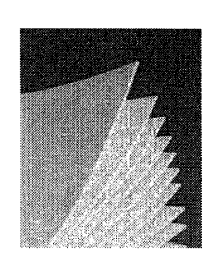
86 tonnes/day 31,000 t/a



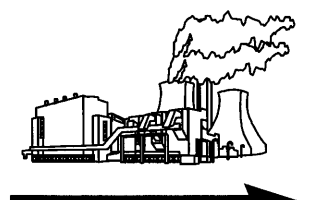
30 kGy 250 kW

432 tonnes/day 155,000 t/a

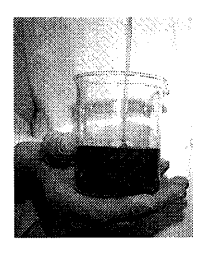
Viscose Process



Cellulose Wood Pulp



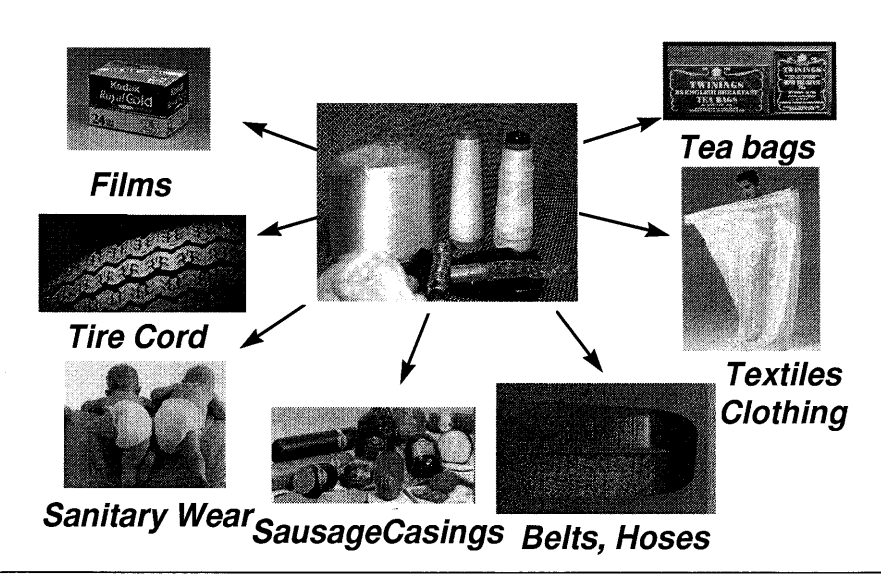
CS₂, NaOH



Viscose



Viscose Products

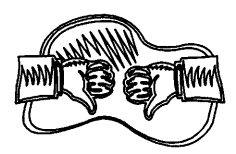


Viscose (Rayon) Industry

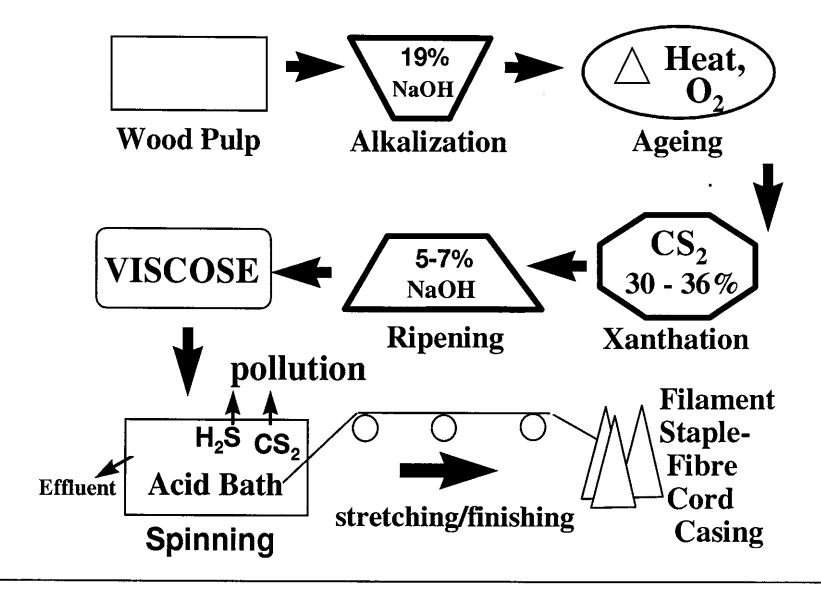
- Multibillion \$ Global Industry
 - Steady Growth



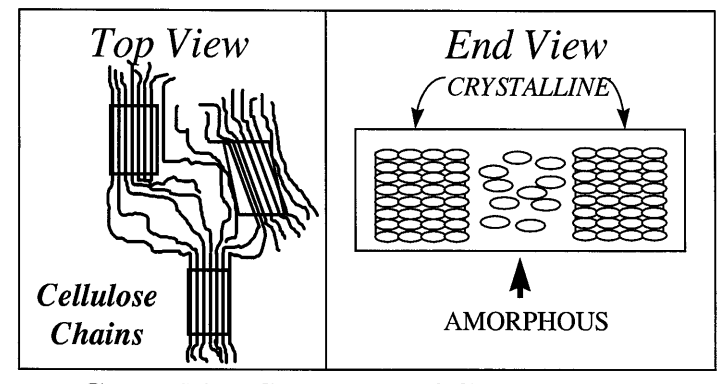
- Pollution Problems
- High Chemical Costs
- High Energy Costs
- Processing Problems



Conventional Viscose Process



Cellulose Structure

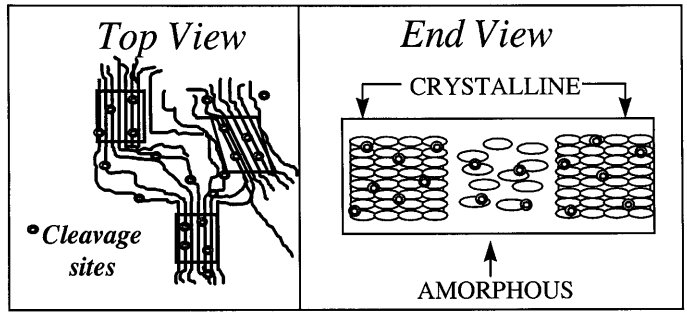


<u>Crystalline Structure of Cellulose</u>

- . Extensive Hydrogen Bonding Network
- . Difficult to Penetrate by Reagents
- . High Concentrations of Caustic and CS₂ Needed

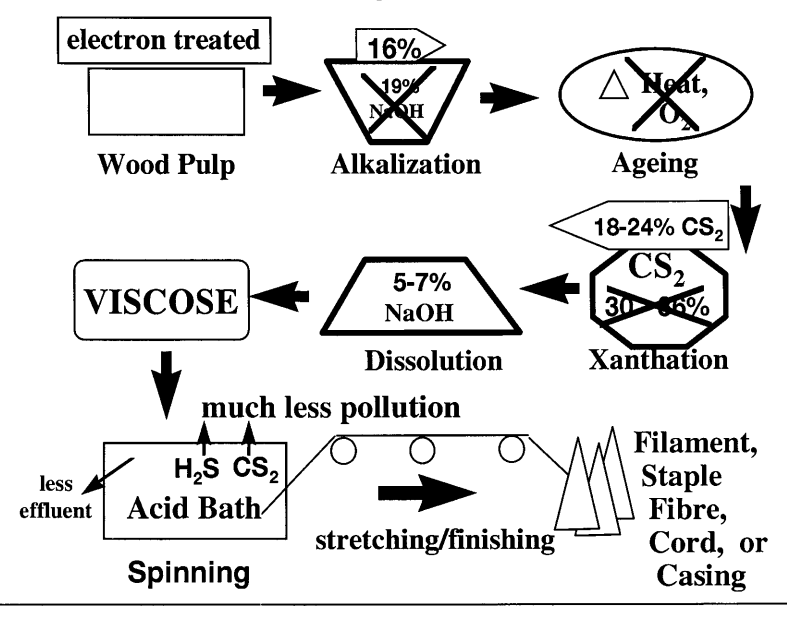
Electron Processing

Effects on Cellulose Supramolecular Structure



- . Electrons penetrate amorphous <u>and</u> crystalline regions
- . Treatment produces chain cleavage -can replace aging step
- . Treatment destabilizes crystal structure
 - enhances accessibility
 - allows use of less CS₂ and alkali

Viscose Process Using Electron Treated Pulp

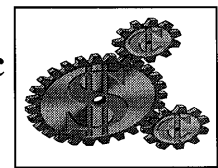


Benefits of Electron Processing in the Viscose Process

Reduced Chemical Demand

Carbon Disulfide, Alkali, Acid, Zinc

- Several Million \$ US in Savings

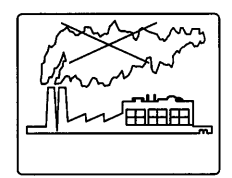


Environmental

Reduced Emissions / Efflents

- CS₂, H₂S, Zinc

Improved Process Control



Major Collaborators



Canada



UK



Norway



Sweden



Finland



USA

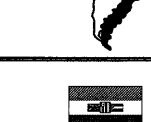


Mexico



Brazil

Switzerland



South Africa India





Japan



Austria



Germany

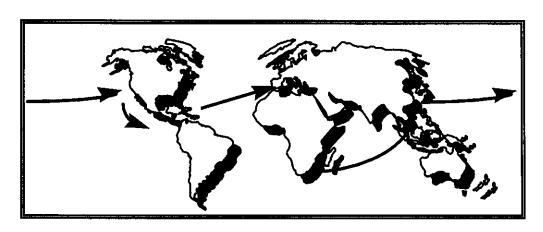


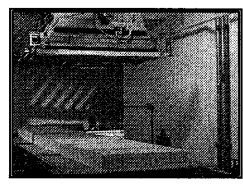
Taiwan

Over 25 Companies

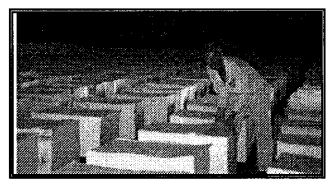
Plant-Scale Trials

1995: > 100 Tonnes, Complete Success





Electron
Treatment
of Pulp



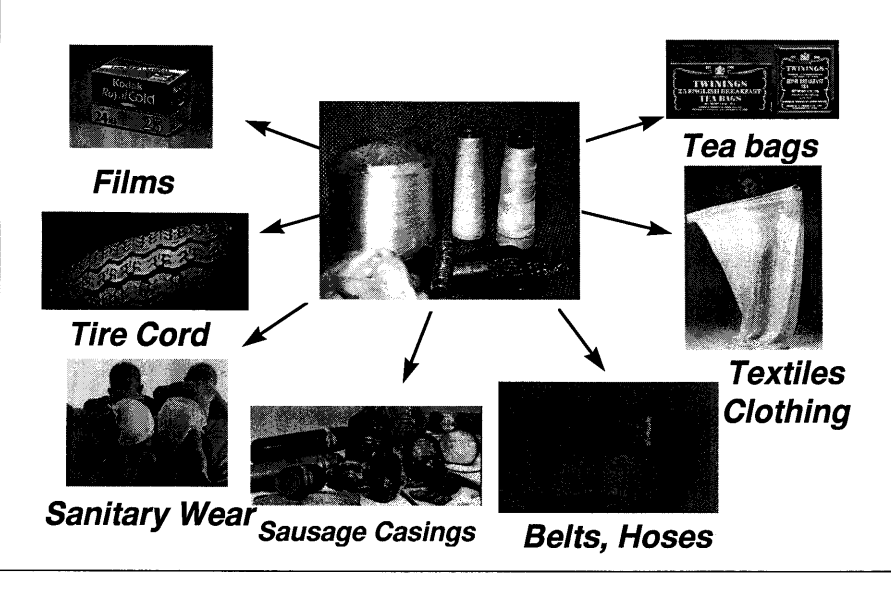
1997: Marketing Trial

SUMMARY The Biomass Group

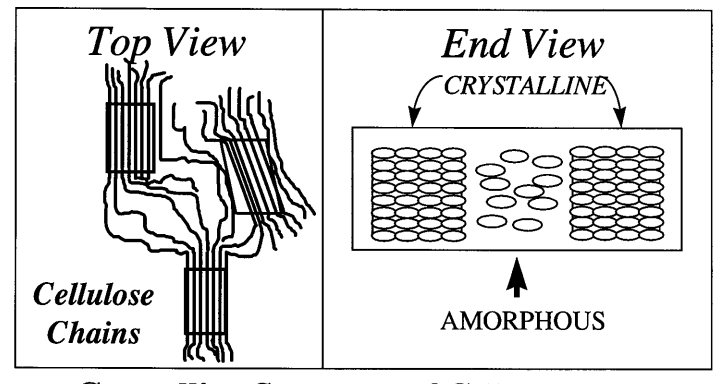
- Assisting over 25 Clients to Assess EPT in Viscose Process.
 - ING A. Maurer S. A. Marketing Agreement
 - Operating Parameters Optimized For 3
 4 More Shortly
 - 2 Plant-Scale Trials Conducted 1997-99: 4 more
- Spinning Parameters Zinc Optimization



Viscose Products



Cellulose Structure



<u>Crystalline Structure of Cellulose</u>

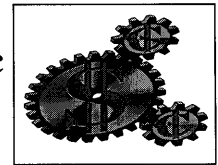
- . Extensive Hydrogen Bonding Network
- . Difficult to Penetrate by Reagents
- . High Concentrations of alkali and CS₂ Needed

Benefits of Electron Processing in the Viscose Process

Reduced Chemical Demand

Carbon Disulfide, Alkali, Acid, Zinc

- Several Million \$ US in Savings



Environmental

Reduced Emissions / Effluents

- CS₂, H₂S, Zinc

Improved Process Control

