

# 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

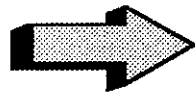
**25% Reduction > US \$4.5M Savings**

European Energy Costs 2-3X Higher

Energy Savings 2-3X Higher

# Effects of Electron Processing on TMP and CTMP Pulp Quality

## Summary



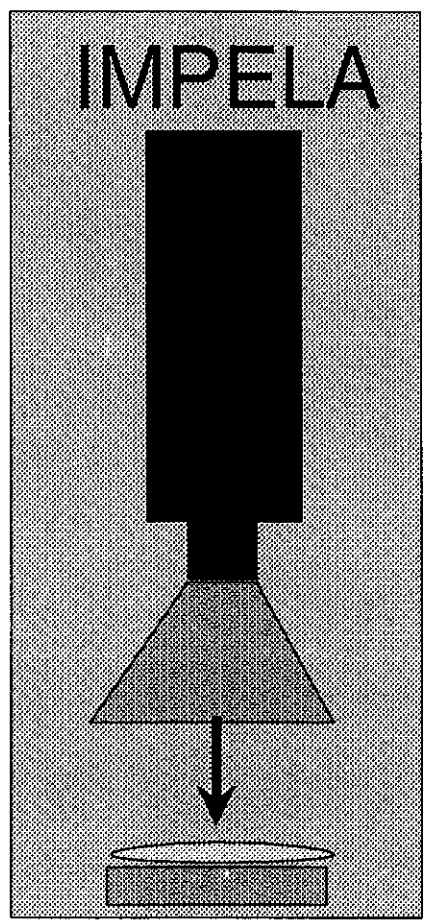
- 20% lower energy absorption**
- Increased shives content**
- Reduced long fibre content**
- Shorter average fibre length**
- Same density**
- Lower tensile and burst indices**  
(TMP pulps only)
- Lower tear index**
- Same scattering coefficient**
- Same pulp yield**

# MAXIMUM THROUGHPUT

30 kGy  
50 kW



86 tonnes/day  
31,000 t/a

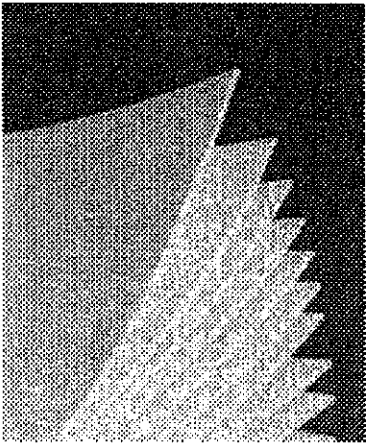


30 kGy  
250 kW

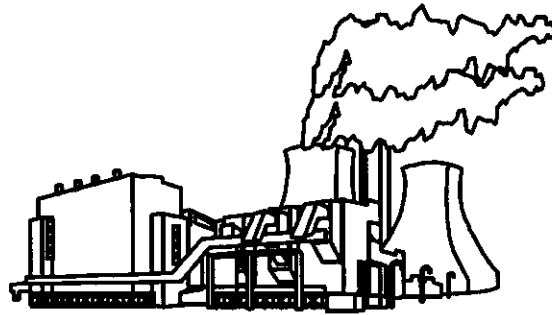


432 tonnes/day  
155,000 t/a

# *Viscose Process*



**Cellulose  
Wood Pulp**



**CS<sub>2</sub>, NaOH**

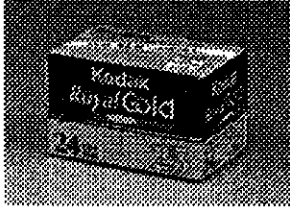


**Viscose**



AECL

# *Viscose Products*



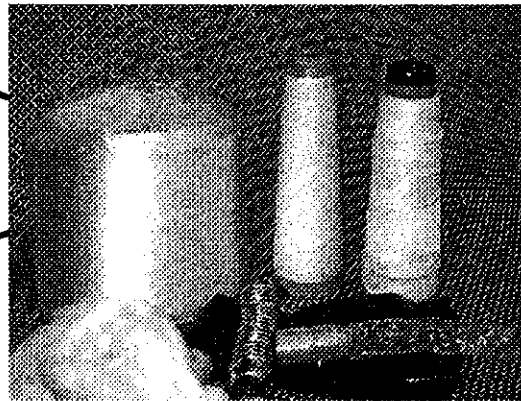
**Films**



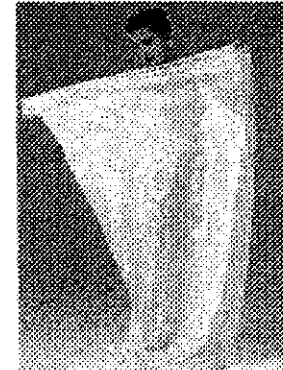
**Tire Cord**



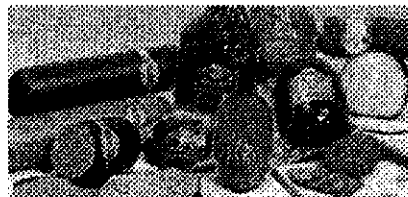
**Sanitary Wear**



**Tea bags**



**Textiles  
Clothing**



**Sausage Casings**



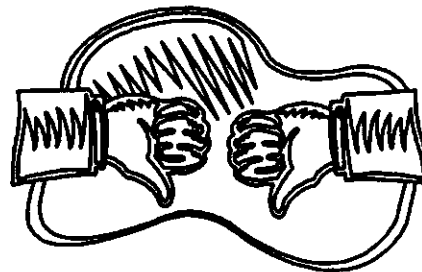
**Belts, Hoses**

# Viscose (Rayon) Industry

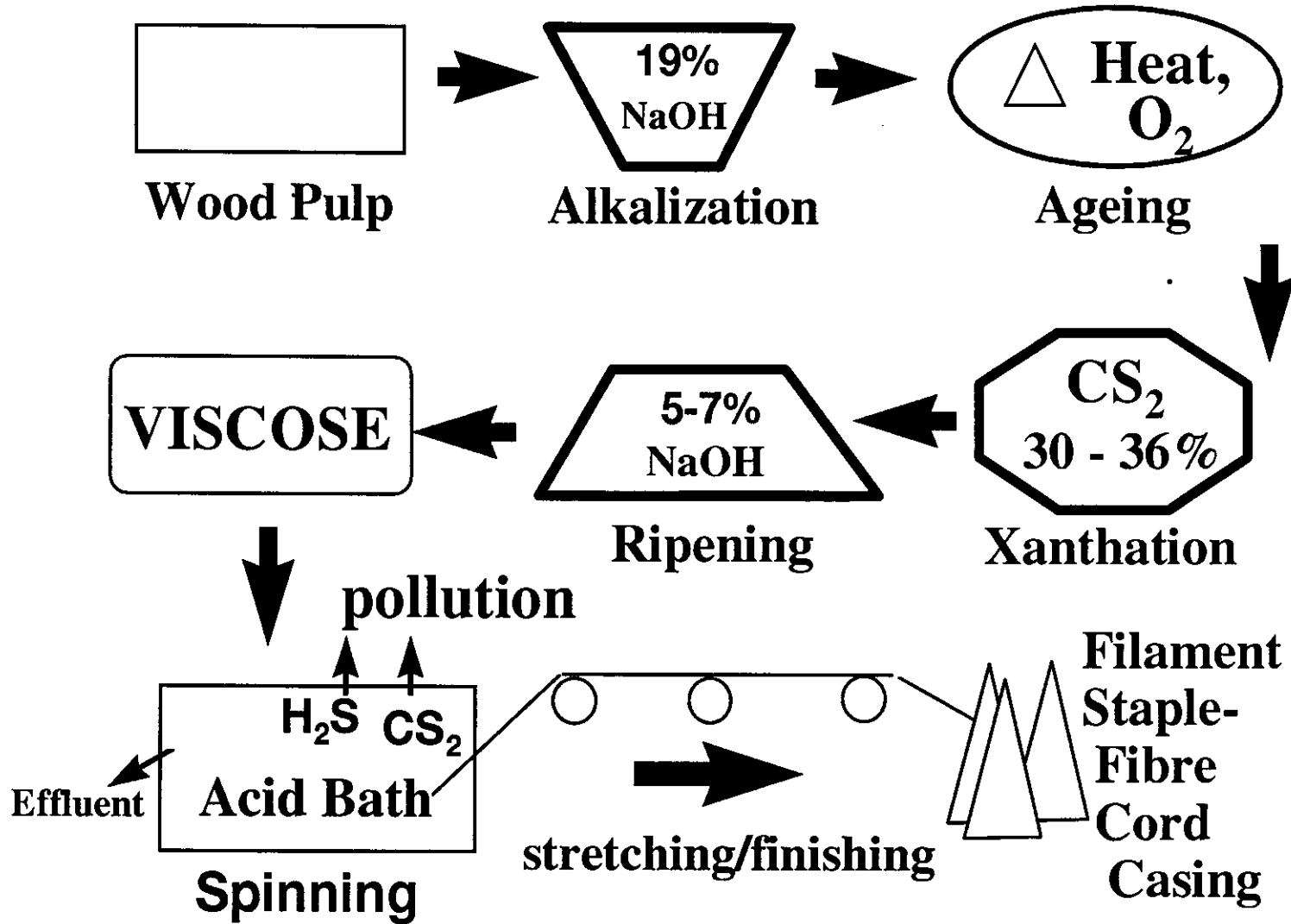
- **Multibillion \$ Global Industry**
- **Steady Growth**



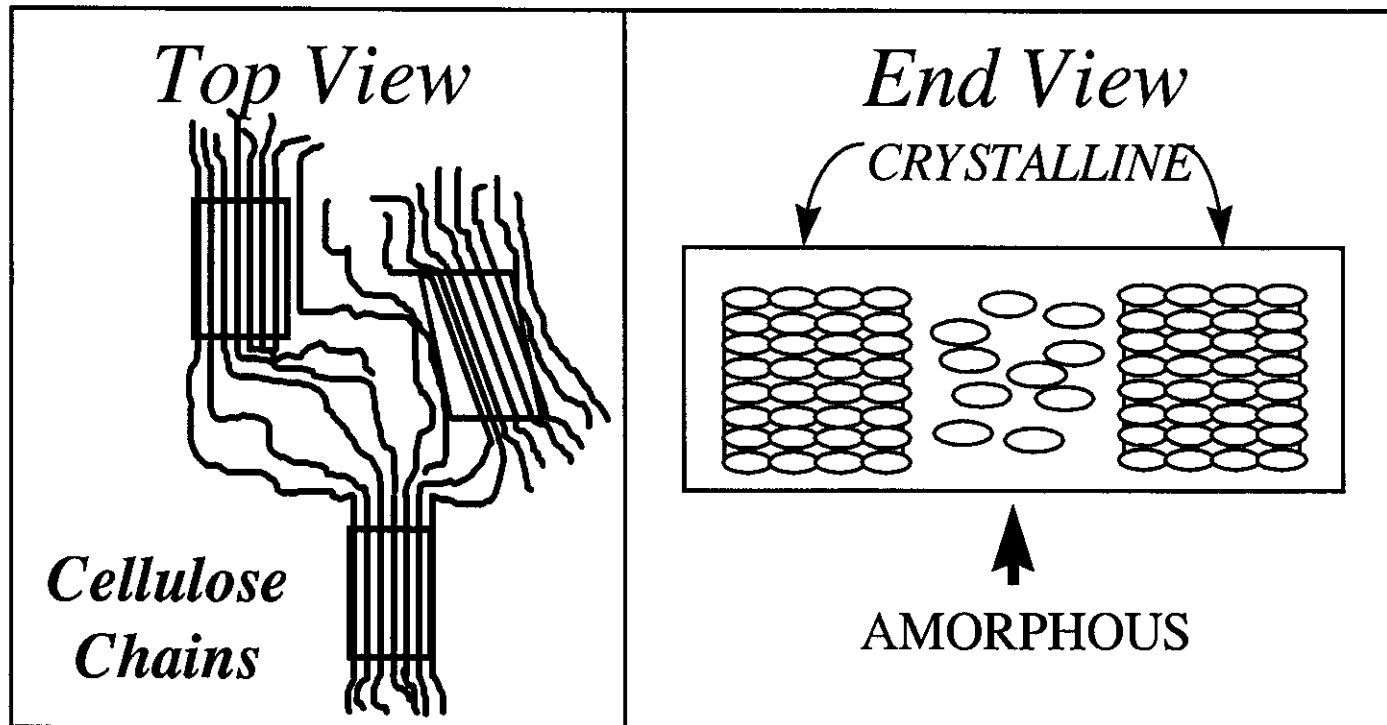
- **Pollution Problems**
- **High Chemical Costs**
- **High Energy Costs**
- **Processing Problems**



# Conventional Viscose Process



# Cellulose Structure



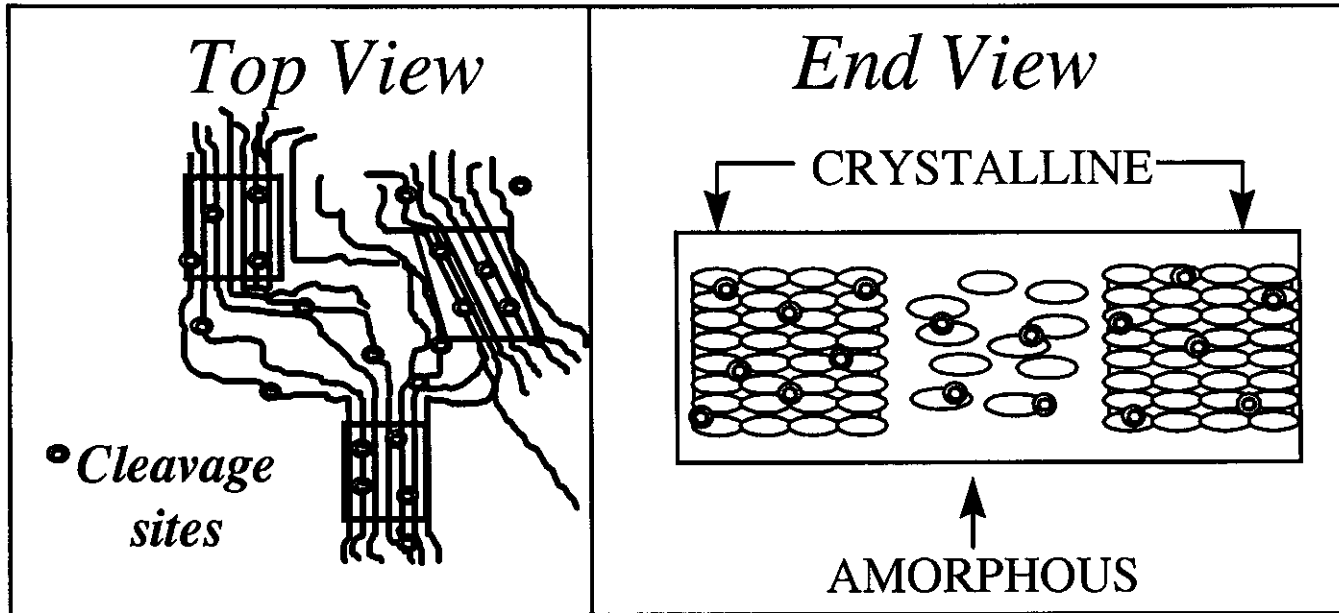
## Crystalline Structure of Cellulose

- Extensive Hydrogen Bonding Network
- Difficult to Penetrate by Reagents
- High Concentrations of Caustic and  $\text{CS}_2$  Needed



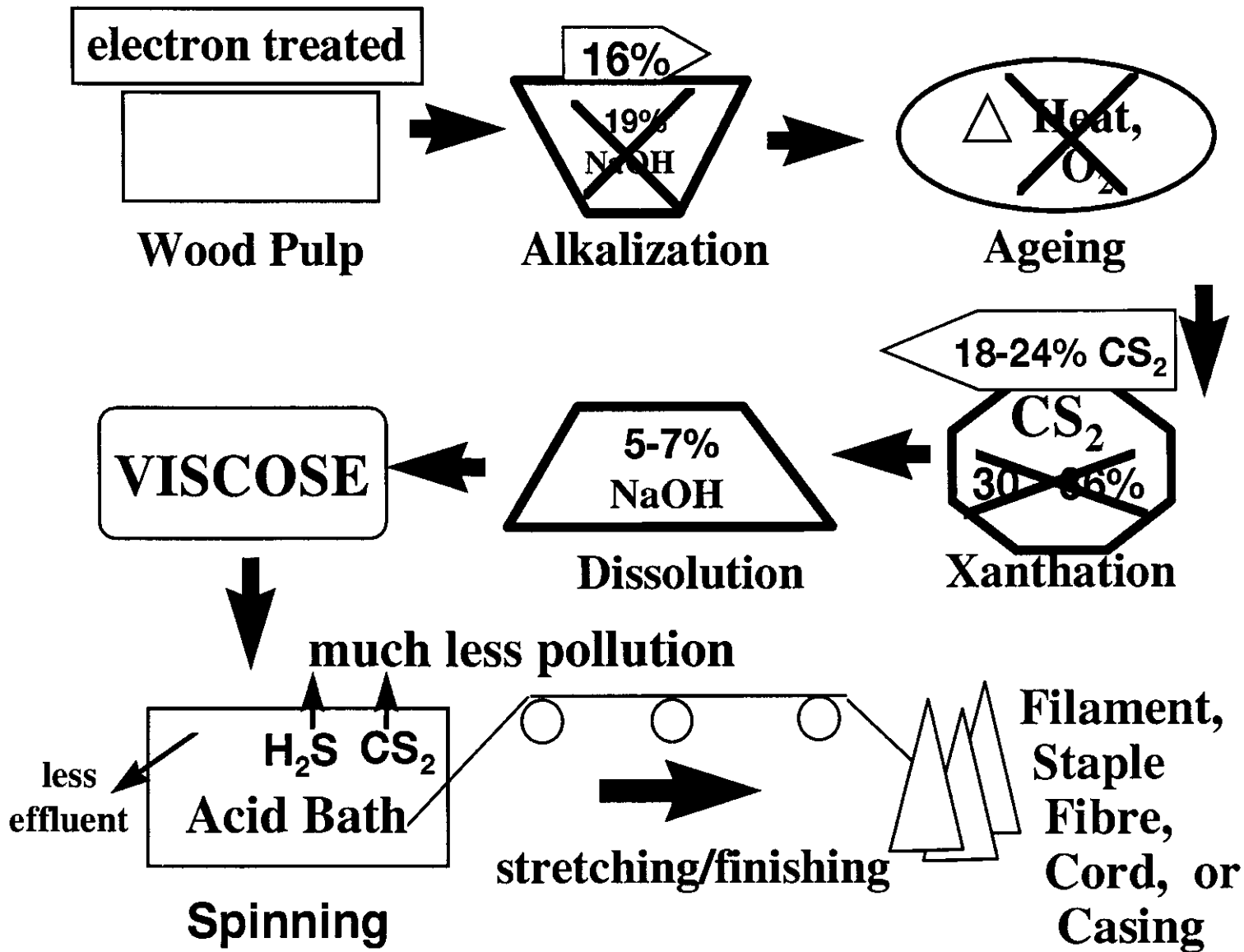
# *Electron Processing*

## *Effects on Cellulose Supramolecular Structure*



- **Electrons penetrate amorphous *and* crystalline regions**
- **Treatment produces chain cleavage -can replace aging step**
- **Treatment destabilizes crystal structure**
  - **enhances accessibility**
  - **allows use of less CS<sub>2</sub> and alkali**

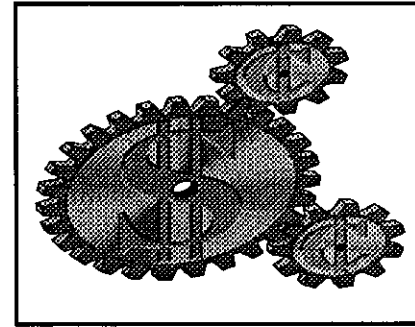
# Viscose Process Using Electron Treated Pulp



# **Benefits of Electron Processing in the Viscose Process**

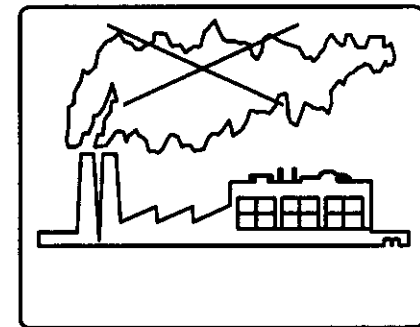
## **Reduced Chemical Demand**

**Carbon Disulfide, Alkali, Acid, Zinc**  
**- Several Million \$ US in Savings**



## **Environmental**

**Reduced Emissions / Effluents**  
**- CS<sub>2</sub>, H<sub>2</sub>S, Zinc**



## **Improved Process Control**

# *Major Collaborators*



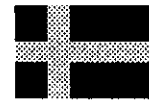
Canada



UK



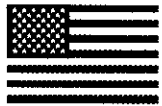
Norway



Sweden



Finland



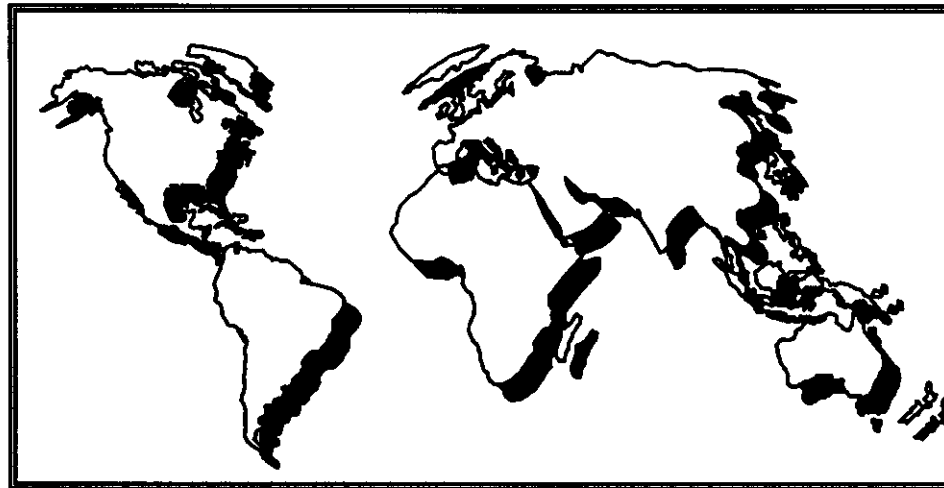
USA



Mexico



Brazil



Austria



Germany



Switzerland



South Africa



India



Japan

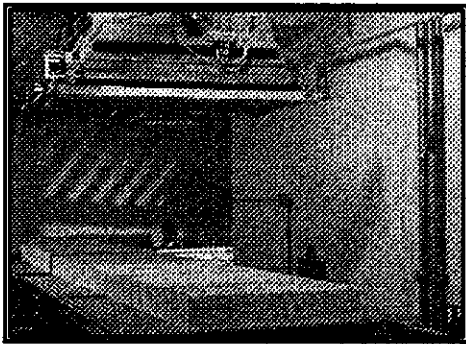
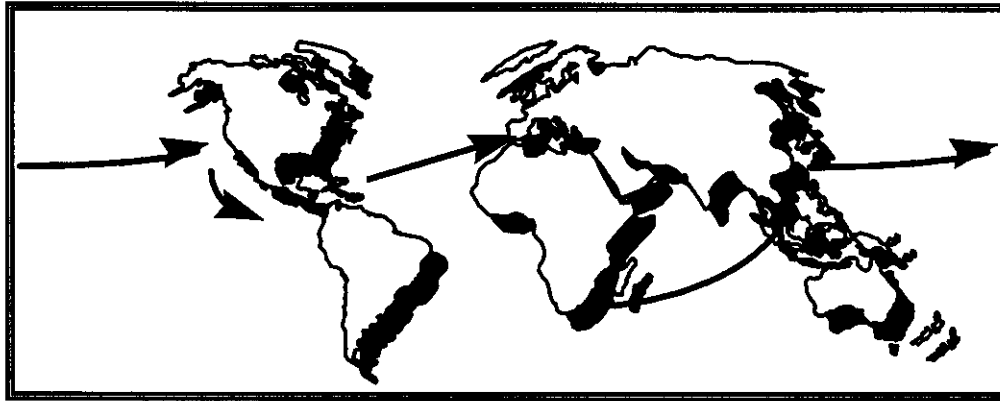


Taiwan

**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**



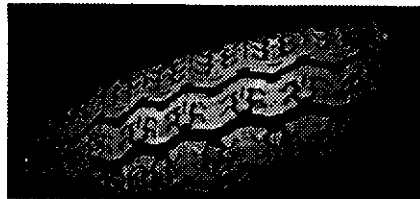
# *Viscose Products*



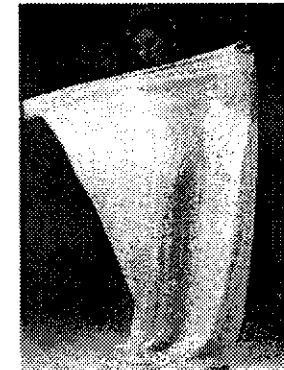
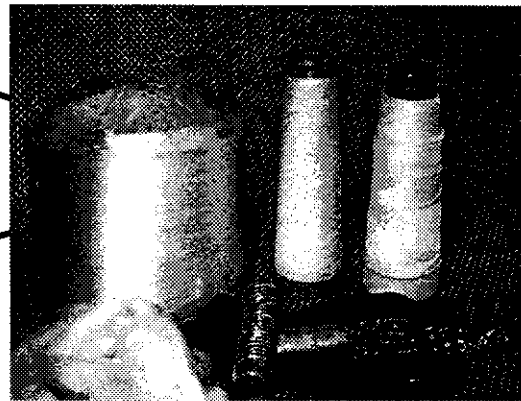
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**Tire Cord**



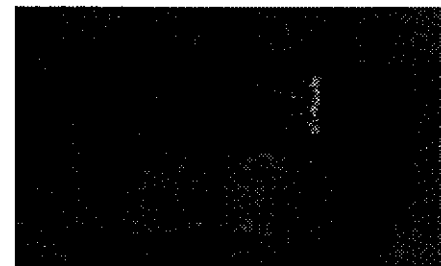
**Textiles  
Clothing**



**Sanitary Wear**

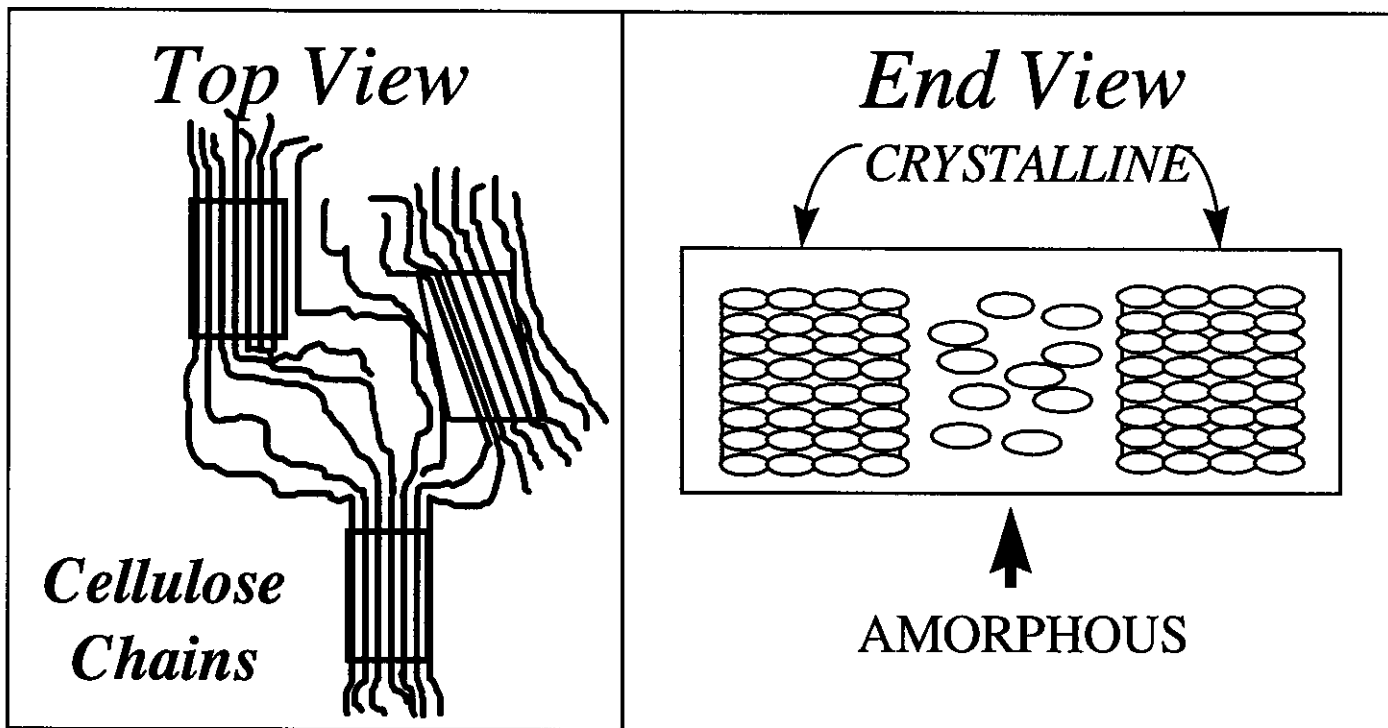


**Sausage Casings**



**Belts, Hoses**

# Cellulose Structure



## Crystalline Structure of Cellulose

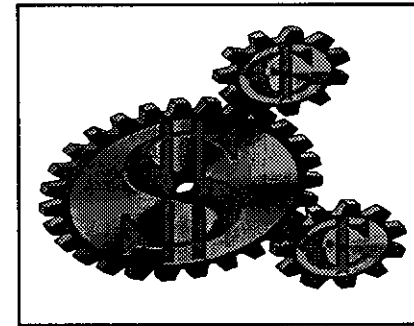
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# **Benefits of Electron Processing in the Viscose Process**

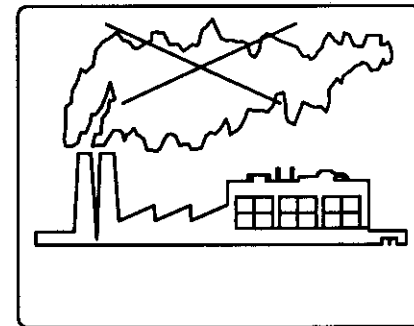
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