



## *Speciality products for leather processing*

Catomance Technologies Limited develops and supplies technologies for the leather tanning industry.

With extensive experience in product design and development, we supply the specialist needs of leather processing companies. We market our products in over 50 countries around the world. Our Export Centre is supported by a network of experienced agents, distributors and licensees, and our UK Technical team contains industry experts to advise on product selection and use.

Our products are manufactured to ISO 9000 accredited quality standards using modern plant and equipment installed in 2002.

Catomance supplies speciality products for use in many stages of leather processing.



The control of micro-organisms in the early stages of manufacture is vitally important in the production of high quality leather. Catomance's knowledge and experience in materials preservation technologies is used to provide leather processing companies with a reliable range of biocides under the Mystox brand name. Our continuous new product development programme is based on low-dose biocidal active ingredients with minimal environmental impact. We have developed high-performance products which bring efficacy together with environmental and safety benefits. Our laboratories provide analytical and mould-resistance challenge testing services to support this product range.



Our range of Mystozyme enzyme-based products assists in providing improved, faster and cleaner processes for leather production and enhanced environmental management. Enzymes have a considerably lower impact on the environment than many chemicals. They also speed up processes and are very specific in their activity. Products in the Mystozyme range harness the power of selected enzymes in a liquid format for cost-effectiveness, ease of handling and simplicity of processing.

Multi-functional aluminium-based tanning agents are also manufactured. Applications include the improvement of dye and chrome uptake, the production of a finer suedeing effect on double-face sheepskins and the capping of water repellent systems where pale shades are required.

Marketed under the Mystox, Mystolene, Mystolube and Mystozyme brands, specific technical literature and material safety data sheets are available for each product in the range.



Full information on our product range may be obtained from our website at [www.catomance.co.uk](http://www.catomance.co.uk), including up-to date news and features together with the facility to download product data and safety data.

The following is a selection from our extensive product range.

### **Mystox HP**

High performance fungicide  
Self-emulsifying concentrate  
Protects wet-blue, pickled pelts and veg-tanned

### **Mystox WB**

TCMTB based  
Treatment for wet-blue and pickled pelts

### **Mystox DDC**

Protection of raw hides in the soak  
Water-soluble concentrate

### **Mystozyme 2000**

Liquid bating agent  
Stable and easy to handle

### **Mystozyme ECO-S**

Enzymatic liming auxiliary  
Reduces sodium sulphide requirement

### **Mystozyme ABL**

An acid bating agent  
Suitable for pickled sheepskins

### **Mystolene ALT Conc.**

Solution of basic aluminium chloride  
Used with chrome as a pre-tannage

### **Mystolene Aluminium Triformate**

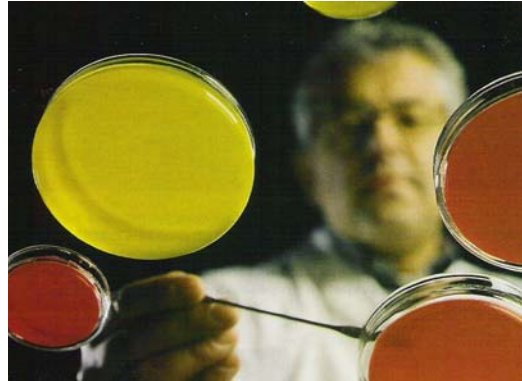
Aqueous solution of aluminium triformate  
Capping for water repellent systems

### **Mystolene FT**

Filling and tightening agent  
Particularly successful on bovine hides

### **Mystolube STL**

Finishing of furs and sheepskins  
Improves gloss and handle



*Mystox, Mystolene, Mystolube and Mystozyme are Registered Trade Marks of Catomance Technologies Ltd*

Catomance Technologies Ltd  
4 Caxton Place  
Stevenage, Hertfordshire SG1 2UF, United Kingdom  
Tel: +44 (0) 1438 360747, Fax: +44 (0) 1438 360748, [www.catomance.co.uk](http://www.catomance.co.uk)