

At IILF 2016

A perfect eco-blend

Caprienzymes is in Trade Related Intellectual Services, dealing in the Imports and Exports of concentrated enzymes and provides technical support for various industries like Food, Pharma, Dietary, Textiles, Leather and Detergents, etc..

The technologies based on enzyme offer excellent scope for the reduction of pollution in leather processing .

Enzyme systems that can minimise the effluent burden and replace chemicals which have an undesirable environmental profile will become of increasing interest.

Enzymology and green chemistry will continue to play a major part in the evolution of the leather making process, ensuring cleaner processing and the production of greener materials.

Total enzyme solutions are offered for **Soaking, Un-haring, Bating, and Degreasing** in the beam-house processes.

V.S. Ravindran CEO



M/s. Caprienzymes

Visit : **Stall : Hall 2;**

Booth No. 2-06 B

- The most important aspect that I expect this Fair to showcase would be 'Machinery' and 'Technology' aimed at "Environmentally friendly processing" and my sense is that the shift from "Chemical Processing" to "Bio Processing" would be an important accent in this Fair
- The focus at IILF 2016 would be on "Effluent Treatment" options especially through novel techniques of using "Enzymes" and "Microbes" for reducing the Environmental load
- Another area I expect to be showcased at IILF is the 'Modern Infrastructure' for achieving Environmentally friendly Leather processing

