

Fustiplast grants an IBC license agreement to Greif Sweden AB.

Bottanuco, March 1st 2010 - Fustiplast enters into an IBC license agreement with Greif Sweden AB for the Nordic countries.

Greif Sweden will start shortly the production of Flubox® IBCs at its plant in Falkenberg Sweden.

FLUBOX® is a patented model and represents the latest generation of IBC for the transportation of liquid products. FLUBOX® consists in a galvanized tubular cage with square section tubes fixed onto a pallet, which contains a co-extruded and blow-moulded bottle in high density, high molecular weight polyethylene, mixed with UV stabilizers.

FLUBOX® is designed on a totally modular concept which allows to produce many different versions. The basic versions offered are:

- FXL - Wooden pallet Heat-treated
- FXI - Composite (steel and plastic) pallet
- FXP - Plastic pallet

The very wide range of available accessories (valves, lids, gaskets, venting systems, sealing devices) makes FLUBOX® suitable to all the transportation needs and safe emptying of liquid products.

Fustiplast has built up a Global presence over the years which covers Europe, North America, South America and Asia. This makes Flubox® available in large parts of the world and this is an useful advantage for the Global Customers. As done in the past, Fustiplast will directly manage all the Global or Regional tenders through the coordination of its licensees.

The Flubox® IBCs license agreement with Greif Sweden AB is the new Fustiplast step to enlarge the Flubox® availability into the North European countries.

Fustiplast

Fustiplast, the reference Company of the Cassina Packaging Group, is considered the Italian leader in plastic industrial packaging. Established in 1947 and specialized in industrial packaging production, Fustiplast has been operating in the world of plastic materials from more than 30 years. Thanks to a continuous development coming from high level investments in technologies and training, Fustiplast has acquired a solid know-how, which is constantly evolving. Fustiplast produces containers from 5 up to 1000lt in high density-high molecular weight polyethylene, using the extrusion-blow moulding technology.

For more information please contact Fustiplast tel: **+39 035 4994611**

or visit the web site **www.fustiplast.com**

Mail: **info@fustiplast.com**