



MAGIC FUR s.r.l.

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To all our

CUSTOMERS

INTRODUCING THE



CLEANING SYSTEM FOR THE ELIMINATION OF FORMALDEHYDE

Magic Fur is delighted once again to offer the market a major novelty, a cleaning system with great innovative and technological impact: **MAGIC FORMALOUT** finally allows the reduction/elimination of the Formaldehyde used in some inorganic tanning processes and unfortunately often found in imported leathers and furs.

The Magic Fur group strongly believes in research and experimentation, and constantly leads the field in the offering of services in line with the market's expectations and standards: **MAGIC FORMALOUT** is a unique, beneficial cleaning system in perfect keeping with *European Regulation 1907/2006/EC (REACH)* concerning the presence of formaldehyde on leathers and furs.

Our **MAGIC FORMALOUT** cleaning system is based on in-depth experience in the leather and fur cleaning and care industry and has been specifically developed to ensure a high quality standard at all times.

With effect from November 2014, our laboratories will be able to measure the formaldehyde level on garments directly, by means of a very sophisticated analysis tool: **HPLC**, (*High Performance Liquid Chromatography*). Magic Fur will thus be able to determine the amount of formaldehyde in the materials for processing quickly and precisely, and optimise and customise the **MAGIC FORMALOUT** cleaning system accordingly, to eliminate/reduce the formaldehyde level as required by the relevant regulations.

Further to treatments, our laboratories will issue a certificate in line with the *International Organization for Standardization ISO 17226-1:2008 (IULTCS/IUC 19) (Leather - Chemical determination of formaldehyde content - Part 1: Method using high performance liquid chromatography)*.

We are proud to be able to offer you a system with major innovative impact, highly competitive on today's market, and look forward to hearing from you for any explanations or further information you may require.

Vaiano Cremasco, June 2014.

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