

Experts at Hygie-Tech Launch New Book on Air Treatment for the Pharma Industries

“Air Treatment and Quality in the Pharma Industries”

Dr Philippe Le Goff

- Hygie-Tech provides software and expertise in the field of computational fluid dynamics (“CFD”)
- Hygie-Tech has published a comprehensive reference book on air control in the pharma industries, exploring the necessary scientific concepts and applicable regulatory requirements
- The book highlights key parameters vital to the prevention of cross contamination

Geneva, 23rd November 2010

Hygie-Tech www.hygie-tech.ch, a leading Computational Fluid Dynamics (“CFD”) software company has launched a new book, *“Air Treatment and Quality in the Pharma Industries”*, written by its Chief Scientific Officer, Dr Philippe Le Goff.

In order to assure the quality of ventilated air and its continuous control, users must master a number of field concepts essential to maintaining Heating, Ventilating and Air Conditioning (“HVAC”) to efficient and compliant levels. In a reader friendly and comprehensive form, *“Air Treatment and Quality in the Pharma Industries”* provides the reader with technical and scientific knowledge regarding air and airborne diffusion. The book explores in depth the key issues of HVAC parameters and evidencing the compliance of installed systems.

Compiled in the form of a reference guide, this book is intended for all organisations that have to control HVAC systems. With this in mind, Dr Le Goff not only addresses the pharma industries but also all those who have to demonstrate the efficiency and compliance of the air system they control, whether this is in a clean room or not. The book cites a wide range of industry sectors, including medical devices, food and beverages, microelectronics and hospitals.

Philippe Le Goff, Chief Scientific Officer at Hygie-Tech commented:

“Despite already existing reference books in the domain of air treatment, we came to the conclusion that there was a need for a guide bringing together all the necessary concepts relating to the control, design and effectiveness of air systems. Drawing on extensive experience acquired through years of working in this field, Hygie-Tech has produced a new insight which I hope will offer readers a better understanding of airborne contamination. This book is intended to be updated annually and enriched with feedback from our experiences and that of our readers.

“In the near future we plan to write a book leading on from this, which will explore the field of air dynamics in even more depth.”

About Dr Philippe Le Goff Ing

Philippe Le Goff began his career in 1988, working with active ingredients and intermediates in the pharmaceutical industry. Initially working as a development chemist, Philippe quickly progressed to the position of research and development manager. In 1993, Philippe founded an optimisation laboratory to service process development across the pharmaceutical industry.

This laboratory achieved several strategic projects, developing solutions crucial to the fields of anti-HIV treatment and anti-obesity treatment.

As Chief Scientific Officer at Hygie-Tech, Dr Le Goff manages the CFD software product, HG_Flow, as well as being in charge of providing consultation to customers requiring scientific expertise. Philippe also manages scientific analysis and research for Hygie-Tech and validates the results produced by HG_Flow.

“Air Treatment and Quality in the Pharma Industries” is available in French and is currently being translated into English in order to reach a wider audience.

To order your copy, please contact Hygie-Tech by email: info@hygie-tech.ch.

Alternatively you can write to:
Hygie-Tech SA,
Avenue se Gratta-Paille 1,
CH-1018 Lausanne.

For more information about Hygie-Tech see the attached press pack or visit the website at www.hygie-tech.ch.

-ENDS-

Hygie-Tech SA Press Office	Singleton PR M +44 (0) 7733 – 004 – 990 T +44 (0) 844 – 822 – 1658 E info@singletonpr.com
-------------------------------	--

Notes to Editors:

Hygie-Tech

1. Hygie-Tech is headquartered in Lausanne, Switzerland and was formed in 2009
2. Hygie Tech was founded by Philippe Le Goff and Raymond Andrieu
3. Hygie-Tech products include solutions for both the civil and defence sectors