

Lupin Acquires Nanomi B.V. Enters Complex Injectables Space

Mumbai, February 03, 2014: Pharmaceutical major Lupin Limited announced the acquisition of Nanomi B.V. in the Netherlands today. With this acquisition, Lupin has made its foray into the technology intensive complex injectables space.

Nanomi has patented technology platforms to develop complex injectable products. Nanomi has a rich talent pool of scientists who would be backed by Lupin's global R&D and manufacturing teams.

Commenting on the acquisition Ms. Vinita Gupta, Chief Executive Officer, Lupin Limited said "We are very pleased with the acquisition of Nanomi. With the use of Nanomi's proprietary technology platform, Lupin would be able to make significant in-roads into the niche area of complex injectables."

About Lupin Limited

Lupin is an innovation led transnational pharmaceutical company producing and developing a wide range of branded and generic formulations and APIs globally. The Company is a significant player in the Cardiovascular, Diabetology, Asthma, Pediatric, CNS, GI, Anti-Infective and NSAID space and holds global leadership positions in the Anti-TB and Cephalosporin segment.

Lupin is the 5th largest and fastest growing top 5 generics player in the US (5.3% market share by prescriptions, IMS Health) and the 3rd largest Indian pharmaceutical company by revenues. The Company is also the fastest growing top 10 generic pharmaceutical players in Japan and South Africa (IMS).

For the financial year ended March 2013, Lupin's Consolidated turnover and Profit after Tax were Rs. 94,616 million (USD 1.74 billion) and Rs. 13,142 million (USD 242 million) respectively. Please visit <u>http://www.lupinworld.com</u> for more information.

For more information, please contact -

Shamsher Gorawara Head – Corporate Communications Ph: +91-22-66402531 Email: <u>shamshergorawara@lupinworld.com</u> or

Alpesh Dalal Head – M & A and Investor Relations Lupin Limited Ph: +91 98 20 023 511 Email: alpeshdalal@lupinpharma.com

Safe Harbor Statement