



Rheinstrasse 3 CH - 4302 Augst Switzerland

Subject: Boosting formulation center at VLCI using Chemspeed High Throughput Screening

Amsterdam, March 4th 2014

Introduction

The well-established independent companies Chemspeed and VLCI announce a further strength in their collaboration. Chemspeed supplies High Throughput (HT) equipment to a wide variety of industries such as coatings, personal/beauty care, pharma, polymers and specialty chemicals. Their automated solutions are unique in the field and use several patented and distinguished approaches for the complete product development cycle. VLCI provides R&D services to the same formulation industry as above and makes use of Chemspeed HT equipment. VLCI's unique combination of applied formulation science and HT screening, has proven to speed up product developments with a factor 3-5. Even a factor 10 can be achieved, when upgraded to more capacity.

VLCI is now equipped with the FORMAX from Chemspeed, besides manual preparation and testing equipment. Chemspeed has a wide variety of HT tools to make various formulations, in an automated, parallel and precise manner. In order to make use of the expertises and HT capabilities of both companies, we announce a new service for our customers: HT services. With this HT services, customers can run HT preparation and screening for their formulations on project basis. In this way, you can easily send your formulation design (and raw materials) and we can prepare for you the formulations via HT preparation and screening. After preparation, the results will be evaluated and tests can be performed with the formulations or can be sent back. There is also a possibility to test your formulations via HT in order to further speed up the development process, e.g. rheology.

A new website is now launched where you can easily fill in your HT request for this new and unique HT service; vlci.chemspeed.com





Contact details

Fill in form for HT services: vlci.chemspeed.com

For more info about VLCI, see www.vlci.biz and Chemspeed, see www.chemspeed.com.

Or contact directly:

- VLCI: Sander van Loon; 0031 6 50874415 or s.vanloon@vlci.biz
- Chemspeed Technologies: Wolfgang Vogel; wolfgang.vogel@chemspeed.com