



## Process Technologies for Tomorrow <sup>SM</sup>

In this newsletter you will find news about developments, interesting items in the field of mixing, drying and agglomeration. Read all about our new mid shear mixers, the Vitomix and the Intensomix and find out all about our powder testing centre in Doetinchem

Scroll down for this month's news.



### In this newsletter:

- ✦ [Mixing](#)
- ✦ [Drying](#)
- ✦ [Agglomeration](#)



### NEW! The Intensomix and the Vitomix

Hosokawa Micron bridges the gap between low shear and high shear mixing with the mid intensive **Intensomix** and **Vitomix**. Both mixers have a broad range of applications extending from the chemical and pharmaceutical industry to the foodstuffs industry. With these mixers Hosokawa Micron B.V. is able to offer more flexibility and can satisfy its customers' needs even better.

- ✦ [More info](#)

### Furthermore in this newsletter

- ✦ [Particle Coating](#)
- ✦ [Effect of Granulation Scale-up](#)
- ✦ [New 15 l high shear mixer/granulator](#)

- ✦ [The Stirred freeze dryer](#)
- ✦ [Mixing sensor, on-line insight in powder mixing](#)
- ✦ [New sample taker](#)



## International powder processing testing centre

Hosokawa Micron provides a unique infrastructure in Europe for testing powder processes like mixing, drying and agglomeration.

Based on our expert know-how on products and processes the test Laboratory offers a firm base for the solutions which can be found for applications of individual customers, by combining the latest practical expertise and theoretical knowledge.

⋮ [More info](#)

⋮ [Click here to see a BBC movie filmed in our testing centre](#)

⋮ [Interested in a test? Send an email](#)

**PROCESS TECHNOLOGIES FOR TOMORROW <sup>SM</sup>**

© 2007 Hosokawa Micron B.V. All rights reserved. This email was delivered by Hosokawa Micron B.V., Gildenstraat 26, 7000 AB, Doetinchem, Netherlands. You may [unsubscribe](#) from future mailings at any time.