Ultra-high shear mixing and deagglomeration

A new method for particle size reduction

For many manufacturers, deagglomeration of solid particles suspended in liquid entails many hours of mixing and multiple passes through milling equipment. In other cases, it requires the use of very expensive but low-throughput high pressure homogenizers. Typically a production bottleneck, cleaning and product changeover at this stage of the mixing process is often labor-intensive and time-consuming.

Across the process industries, there is indeed huge room for improvement in the preparation of very fine dispersions. In answer to this need, new rotor/stator mixer designs with unique geometries, multi-stage configurations and faster tip speeds have been developed in the last several years. In particular, Ross Ultra-High Shear Mixers are gaining popularity among manufacturers looking to update their traditional dispersion and deagglomeration processes. These new generation rotor/stators deliver more vigorous mixing, greater size reduction and higher throughput compared to conventional colloid mills, immersion mills and high pressure homogenizers. In certain applications, formulations that previously required high pressure homogenization can now be successfully produced in an Ultra-High Shear Mixer.
Series 700 Ultra-High Shear Mixers (UHSM’s)

Ross Series 700 Mixers are inline devices available in three ultra-high shear rotor/stator designs namely the X-Series, QuadSlot and MegaShear (see box on left for detailed descriptions of each design). Running at tip speeds over 11,000 fpm, these mixers generate very high levels of hydraulic shear suitable for dispersing agglomerates without degrading the product.

The benefits of ultra-high shear mixing become even more pronounced in high volume production because typical flowrates through a Series 700 mixer are considerably higher compared to similarly sized colloid mills. At the same time, the inline UHSM is easier to clean and sanitize in place. Users experience shorter cleaning time, faster changeover and also the ability to run for longer intervals between cleaning cycles.

A comparably-sized inline UHSM costs considerably less than a high pressure homogenizer while being less sensitive to clogging and changes in viscosity. In addition, it can double duty as a transfer pump for moving low-viscosity finished product to downstream equipment.

**COMPARISON OF DEAGGLOMERATION PERFORMANCE**

In this particular dispersion, the Ultra-High Shear Mixer outperforms the colloid mill and other rotor/stator designs. The average particle size achieved in the UHSM approaches that of a high pressure homogenizer.