A PRACTICAL EXAMPLE OF “END POINT” DETERMINATION IN A NEW GRANULATOR USING THE CALEVA MIXER TORQUE RHEOMETER

The hand squeeze test. Is this the right way?
THE PROBLEM
A company wished to move a formulation currently undergoing product development from small scale laboratory (with batches of 50 grams) to the next stage for a larger scale batch trial of 100 kg (scale-up).

The development had been started using a small Caleva Multi Lab bench top mixer (maximum batch capacity 50 gram of wet mass). This development had been successful and now additional samples were required for larger scale trials.

The granulator on the Caleva Multi Lab is a very small high shear mixer with a 50 g batch capacity but the only mixer/granulator available for use in the development laboratory was 6 kg planetary mixer with different bowl geometry, size and a different mixing action. No data was available for the larger planetary mixer.

The problem was how the equivalent mixing time could be determined quickly and efficiently in the larger sample using a completely different mixing bowl geometry (round, not square), batch size (x 120 times larger) and mixing method (low shear) to be rheologically equivalent to the granulation used in the smaller scale trials.

THE PROCESS
The key parameter used for the results of a comparison between two granulating methods was a quantitative assessment of the consistency of the wet granulation as measured with the Caleva Mixer Torque Rheometer (MTR). The Caleva MTR has shown to be a reliable method to quantify the consistency of a granulation or wet mass. This is a replacement of the subjective, but previously common, "hand squeeze test".

An assessment was previously made as part of the small scale formulation development (using a different trial process in the MTR) of the optimum binder content for the formulation under test. The binder content established remained constant during all the test to compare mixing methods.

GRANULATION IN THE SMALL MIXING BOWL
The mixing bowl of the Caleva Multi Lab has the same geometry and mixing action as the mixing bowl in the MTR and the results from the two bowls are interchangeable and identical. The difference being that the mixing bowl in the MTR is instrumented and can be used to generate useful rheological data.
The experimental formulation was mixed in the small high shear bowl of the MTR and the consistency was automatically measured at fixed periods of time. The results are shown in Figure 1 on the previous page.

The results above show that to achieve the maximum torque (the point when the formulation is considered to have reached an optimum formulation end point) a mixing time of about 7.5 to 8.0 minutes was required in the Mixer Torque Rheometer bowl.

In order to determine when the “end point” would be reached in the larger and very different mixer it would be necessary to mix the material in the larger mixer and take small samples to make an assessment.

**TRIAL WITH A LARGER GRANULATOR**

A 6 kilo batch was added to the larger granulator and mixed. As the mixing progressed 40 gram samples were removed after 12, 14, 16, 18, and 20 minutes of mixing. The samples were tested in the MTR to give an individual reading of the consistency of the sample. This is a simple test in the MTR that takes less then a minute for each sample.
RESULTS

The results of the second trial are shown below in figure 2.

Figure 2: The results from the second trial with the planetary mixer shown on the same graph as the results from the smaller high shear bowl for comparison.

CONCLUSIONS

From the comparison of the results it can be seen that:

1. Both mixing systems produce products that show equivalent rheological consistency.
2. The high shear mixer achieves this end point after about 7 to 8 minutes of mixing whereas in the larger and less efficient mixer the mixing time required is about 20 minutes.
3. The Caleva Mixer Torque Rheometer shows in these simple and quick trials that this instrument can be used for “end point” determination to achieve rheologically consistent results with mixtures processed in different granulating systems.

TALK TO US

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