



THE
SPHERONIZATION
COMPANY

APPLICATION NOTE

CALEVA MULTI LAB FOR RESEARCH & DEVELOPMENT

Currently in rewrite – please contact us about your application info@caleva.com

In the meantime, you might like to look at some of our blog articles about the CML. There are many more on our blog. <http://www.caleva.com/blog/>

- **CATALYST PELLETS CRACKED! THE STRANGE APPLE SAUCE METHOD**

Over the past couple of years I have worked with a huge number of chemical engineering teams, trying to crack the optimum base for a catalyst pellet. After hours of trials and research, I am pleased to say, we've done it! The benefit of using CMC is that it will retain the water content required for the spheronization process. You can later burn this off, leaving the pure catalyst pellets for further testing and development.

- **ALEJANDRO LOPEZ FROM APPLIED MATERIALS SCIENCE, UPPSALA UNIVERSITY VISITS CALEVA FOR TRAINING ON THE CALEVA MULTI LAB**

In June 2016 our friend and customer Alejandro Lopez from the Division of Applied Materials Science, Uppsala University visited Caleva in the UK for training and testing of their newly purchased Caleva Multi Lab. Later that week Aaron (Caleva) and Alejandro spent a day in London and were fortunate enough to go and see some tennis at Wimbledon.