



## **CHEMICAL**

## Calcium carbonate slurries - a problem of sedimentation



## THE APPLICATION SCOPE / PURPOSE

In many applications, solid particles are present in a liquid with the problem of sedimentation, such as in calcium carbonate suspensions. This is caused by a high density difference between particle and liquid and leads to inhomogeneities and inconsistent process control. Kinematica offers solutions to keep such particle slurries homogeneous without applying too high shear rates which can influence the particle properties.

Get full access to the Application Note by clicking this link:

## **GET FULL VERSION**