

Researches on determination of an optimal dispersing component during production of a disk like powder

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Keywords: *dispersing component, surface active substance (SAS), water dispersing process, emulsion, dispersion, sedimentation stability, disk like powder.*

Abstract

The results of experiments on choosing a dispersing component (SAS) during the production of a disk like powder are presented. The possibility of obtaining disk like powder granules by means of changing hydrodynamical parameters of dispersion and using of dispersing component with more than 7^oE viscosity during the procedure has been shown.