

Moisture Analysis of Latex (non-dilute)

M610.0

Parameters

Category: Chemical

Stage 1: Constant Weight

iPower Mag: 100%

iPower IR: 000%

Temperature: 110°C

Weight Compensation: ON

Recommended Systems

SMART 6

Equipment

CEM Square Glass Fiber Sample Pads

Pipette

Sample Preparation

Stir the sample the mix evenly.

Procedure

Tare 2 glass fiber sample pads. Place 2.25 grams of sample on the center of the pads while still on the balance pan to verify the correct weight. Then cover the sample with the bottom pad, place both pads and sample on the CEM Sample Press, and gently press using the cover, not the handle. Return the pads and sample back on the balance pan, close cover, and press START.

Precision Range:

Moisture ± 0.10

*The above parameters are suggested starting points and may need to be modified to meet certain product specifications