

Extrusion Coating

WI Num: 11020501

Subject Cat: 02050.00

Title: Determination of wetting tension of polyolefin films and coated surfaces via the Mayer rod technique

Status:

Status	Status Date
WI Opened; Draft 1 ballot sent	8/31/2011
Draft 1 tabulated; only ONE vote received; email to SSIG	10/20/2011
Received only two additional votes, memo to SSIG	10/28/2011
WGC assigned; report showing invalid vote sent	10/28/2011
Solicitation for new SSIG members sent and to be placed in November STAR	10/28/2011
Memo to WGC; SSIG now has proper balance	1/4/2012
WGC Report received; not certain if ballot is ready to go; memo to WGC	1/5/2012
WGC still recruiting SSIG members	1/19/2012
WGC says to ballot Draft 2; Draft 2 balloted	7/20/2012
Draft 2 tabulated; low percent return; WGC Report sent	9/17/2012

Next Action: WGC Report due 12/17/12; will require another SSIG ballot

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 552 om-07

Test Prog Avail?

Initiated: 8/31/2011

Est Completion: 8/31/2012

Key Words: Film, Polyolefins, Coatings, Surface tension, Printability, Adhesion

Due for Review:

Last Updated: 9/17/2012

Updated By: BOHANAN_C

Chairman: 826597

Name/Company: Bruce W. Foster, Mica Corporation

Find Chairman

WI Num: 12020501

Subject Cat: 02050.00

Title: Determination of wetting tension of polyethylene and polypropylene films and coatings (modified visking analytical technique)

Status	Status Date
WI Opened; SSIG less than 10; email sent recruiting new members	6/8/2012
SSIG formed; Draft 1 balloted	7/10/2012
Draft 1 tabulated; WGC assigned and report sent	9/10/2012

Next Action: WGC Report due 12/10/12

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 698 cm-03

Test Prog Avail?

Initiated: 6/8/2012

Est Completion: 6/9/2012

Key Words: Adhesion, Printability, Surface energy, Surface tension, Wetting tension, Polyethylene, Polypropylene, Filtr.

Due for Review:

Last Updated: 9/10/2012

Updated By: BOHANAN_C

Chairman: 826597

Name/Company: Bruce W. Foster, Mica Corporation

Find Chairman