

EXTRUSION COATING Subject Category

PLEASE PRINT:

Name _____

TAPPI Membership Number _____

I would like to join the Standard-Specific Interest Groups for the following Test Methods and understand that I will **only** receive review ballots for the specific documents indicated (please check all that you wish to join):

- T 552 Determination of wetting tension of polyolefin films and coated surfaces via the Mayer rod technique
- T 565 Contact angle of water droplets on corona-treated polymer film surfaces - *currently withdrawn, but could be reinstated*
- T 698 Determination of wetting tension of polyethylene and polypropylene films and coatings (modified visking analytical technique)
- T 702 Rheological measurements for characterization of polyolefins: low-density polyethylene (LDPE) for extrusion coating

This form was last revised June 18, 2012.

Please return this sheet to: Standards Department, TAPPI, 15 Technology Parkway South, Norcross, GA 30092; fax: +1-770-446-6947