

**ASTM INTERNATIONAL 2009 PROFICIENCY TEST PROGRAM ON PLASTICS
REGISTER TODAY**

Fax: (610) 832-9668 or E-mail: ptp@astm.org

MULTIPLASTICS MECHANICAL PROPERTIES
May and November 2009

Both ASTM and ISO Methods Testing

STOCK CODE PTPMPB2009

Annual Fee: \$1,010.00

ASTM Methods Testing

STOCK CODE PTPMPASTM2009

Annual Fee: \$694.00

ISO Methods Testing

STOCK CODE PTPMISO2009

Annual Fee: \$694.00

POLYPROPYLENE MECHANICAL PROPERTIES
April and October 2009 **

Both ASTM and ISO Methods Testing

STOCK CODE PTPPPB2009

Annual Fee: \$624.00

ASTM Methods Testing

STOCK CODE PTPPPASTM2009

Annual Fee: \$416.00

ISO Methods Testing

STOCK CODE PTPPPSIO2009

Annual Fee: \$416.00

POLYETHYLENE

March and September 2009

STOCK CODE PTPPOLY2009

Annual Fee: \$388.00

FLAMMABILITY TESTING OF PLASTICS

March and August 2009

STOCK CODE PTPFLAM2009

Annual Fee: \$520.00

IMPORTANT:

****International participants for POLYPROPYLENE must provide continental United States shipper or a courier account number (UPS, DHL, or Federal Express account number)**

Shipper name _____

Contact _____

Address _____

City _____ State _____ Zip Code _____

Phone _____

Account# _____

SHIP TO: (DO NOT USE POST OFFICE BOX)

Name _____

Organization _____

Street Address _____

City _____ State/Province _____

Country _____ Zip Code _____

Telephone _____ FAX _____

E-mail _____

BILL TO:

Name _____

Organization _____

Street Address _____

City _____ State/Province _____

Country _____ Zip Code _____

Telephone _____ FAX _____

E-mail _____

METHOD OF PAYMENT

Check or money order enclosed. Make payable in U.S. dollars (on a U. S. bank) to: ASTM International **PTP-D20**

Purchase order enclosed

ELECTRONIC FUND TRANSFER (EFT) to:

**National Penn Bank
Philadelphia & Reading Avenues
Boyertown, PA 19512**

Account Number: 8165432

Routing Number: 031308784

(Identify payments as "ASTM-PTP-D20" along with your name and company.)

Credit Card: **AMEX** **Master Card** **VISA**

Account Number _____

Signature _____

Exp. Date _____