

SPE Membership Benefits

Your Link to a World of Plastics Information, Answers, Applications, and Expertise.

Technical Information and Publications

- ★ FREE, 24/7 access to the **SPE Online Technical Library** of more than 9,000 conference papers from SPE's industry-leading Annual Technical Conference (ANTEC™), plus proceedings from other conferences including Flexible Packaging, Global Plastics Environmental, Polyolefins and Rotational Molding.
- ★ Free 24/7 access to our extensive **technical journals database**, including articles from the *Journal of Injection Molding Technology*, *Journal of Applied Medical Polymers*, *Polymer Composites* and *Polymer Engineering & Science*.
- ★ Multiple free article downloads from any technical resource on Wiley InterScience, a \$150 value.
- ★ More than 300 other training products and publications (many peer-developed and peer-reviewed) to move your knowledge and your career forward.
- ★ *Plastics Engineering* magazine—the latest on materials, applications, machinery and processing, as well as up-to-the-minute business & industry news every month. Now online.

State-of-the-Art Training and Education

- ★ More than 150 SPE continuing education seminars, conferences, and e-Live™ presentations every year on a wide variety of topics, plus customized, peer-conducted in-plant training.
- ★ ANTEC, SPE's Annual Technical Conference—developed and presented by plastics professionals to cover the topics pertaining to the industry today. More than 700 technical papers every year.
- ★ SPE Topical Conferences and seminars—dozens a year present in-depth information on specific technical subjects.

- ★ Digitized presentations through our e-Learning Center—view technical and general business presentations without leaving your office or home.
- ★ Comprehensive management training and education—through members-only pricing on American Management Association training and development products and seminars, and more through SPE's partnership with AMA.

Technical Support in Your Specialty

- ★ **FREE** membership in one of SPE's technical Divisions—the heart of SPE, and your international network of experts in all areas of plastics engineering and polymer science. Join more than one! Additional Divisions cost *only* \$10 each per year. Enter the corresponding Division number on the application.

Additives & Colors Europe (D45)
Automotive (D31)
Blow Molding (D30)
Color & Appearance (D21)
Composites (D39)
Decorating & Assembly (D34)
Electrical & Electronic (D24)
Engineering Properties & Structure (D26)
European Thermoforming (D43)
Extrusion (D22)
Flexible Packaging (D44)
Injection Molding (D23)
Marketing & Management (D37)
Medical Plastics (D36)
Mold Making & Mold Design (D35)
Plastics Environmental (D40)
Polymer Analysis (D33)
Polymer Modifiers & Additives (D38)
Product Design & Development (D41)
Rotational Molding (D42)
Thermoforming (D25)
Thermoplastic Materials & Foams (D29)
Thermoset (D28)
Vinyl Plastics (D27)

The Cutting-Edge of Plastics

- ★ **FREE** membership in any of SPE's Special Interest Groups—where like-minded plastics professionals come together to explore the emerging science, technologies, and practices that will shape the plastics industry.

Advanced Energy Storage (024)
Alloys & Blends (010)
Applied Rheology (013)
Biopolymers (028)
Composites Europe (026)
Extrusion Europe (025)
Failure Analysis & Prevention (002)
Failure Analysis & Prevention Europe **in formation*
Joining of Plastics & Composites (012)
Medical Polymers Europe (029)
Nano/Micro Molding (023)
Plastics Educators (018)
Plastics in Building & Construction (027)
Plastic Pipe & Fittings (021)
Polymer Nanotechnology **in formation*
Process Monitoring & Controls (016)
Radiation Processing of Polymers (019)
Radiation Processing of Polymers North America (022)
Rapid Design, Engineering, & Moldmaking Europe (020)
Thermoplastic Elastomers (006)
Total Quality (005)

A Local, National, and International Network of Peers

- ★ **FREE** membership in your local SPE geographic Section—which connects you to your local plastics colleagues and your local industry. You'll automatically be assigned to your local Section when you join SPE.
- ★ **FREE** 24/7 access to the SPE Online Membership Directory, online forums and discussion groups. A worldwide online community of nearly 20,000 plastics professionals.
- ★ **FREE** 24/7 access to SPE's Consultants Circle of suppliers, vendors, manufacturers, and more.

Career Development

- ★ **FREE** 24/7 access to SPE's online Career Solutions, which features a wide range of tools designed to help plastics professionals advance in their careers.

Other Benefits

- ★ Professional awards, scholarships, community outreach, group health insurance programs, low-cost credit cards, and more.

Things to Know

Dues include a 1-year subscription to *Plastics Engineering* magazine—\$38.00 value (non-deductible) and are subject to change.

Your local Section affiliation is assigned by SPE based upon your preferred address.

Please allow 45 days to receive your SPE certificate, member ID card and a receipt for your payment.

Many member benefits and announcements are distributed electronically. Please include your email address. *Email addresses are used for Society business only.*

*Save 5% with a 2-year membership.

Four Easy Ways to Join SPE and Link in to a Worldwide Plastics Network

1. Join **ONLINE** at www.4spe.org/join
2. **Mail** your application with payment to:
Society of Plastics Engineers
14 Fairfield Drive, PO Box 403
Brookfield, CT 06804-0403
3. **FAX** your application to: +1-203-775-8490
4. **PHONE** us at: +1-203-740-5403


Society of Plastics Engineers
14 Fairfield Drive
PO Box 403
Brookfield, CT 06804-0403

Yes! I want to join SPE!

Mr. Mrs. Ms. Dr. Birth Date: _____
mm/dd/yy

First Middle Initial Last

Company/College

Job Title

The address below is my: Business Home

Street Address

City State/Province Zip/Postal Country

Area Code/Home Telephone

Area Code/Business Telephone

Area Code/Fax

Email Address (Used for Society Business Only)

The SPE Online Membership Directory is included with membership. Your information will automatically be included.

- Exclude my email from the Online Member Directory
- Exclude all my information from the Online Member Directory
- Exclude my address from 3rd party mailings

Customize your Membership

Refer to brochure for Division and Special Interest Group numbers and fees. Enter numbers only.

1. Member Type: \$ _____
 One Year (\$140) Two Years (\$253) *
 Student (\$30/year) Grad date: _____
2. Primary Division: _____ Free
3. Additional Division(s): \$ _____
\$10 each per yr.
4. Special Interest Groups: _____ Free
5. TOTAL OF ITEMS (1-4): \$ _____

Payment Information

CHECK VISA AMEX MASTERCARD

Card #: _____

Exp. Date: _____ (mm/yy)

Payment must accompany application. No purchase orders accepted. Checks must be drawn on US or Canadian banks in US or Canadian funds.

By signing below I agree to be governed by the Constitution and Bylaws of the Society and to promote the objectives of the Society. I certify that the statements made in the application are correct and I authorize SPE and its affiliates to use my phone, fax, address and email to contact me.

Signature: _____ Date: _____

Recommended by member (optional) ID#

Fax with credit card payment to: +1-203-775-8490

Link In to the Latest Technical Information...

The Society of Plastics Engineers (SPE) is your link to a worldwide plastics network where the latest plastics technical and management information, applications, training, and solutions are just a mouse-click away.

SPE gives you access to the most comprehensive and authoritative technical and professional information in the plastics industry today. We are able to maintain the highest standards in technical information because plastics professionals (SPE members) drive, develop, and review the Society's technical agenda and many technical benefits.

SPE is *THE* source for clear, unbiased, technical information in the global plastics industry—in every conceivable format from print to online.

Link In to the Global Plastics Community...

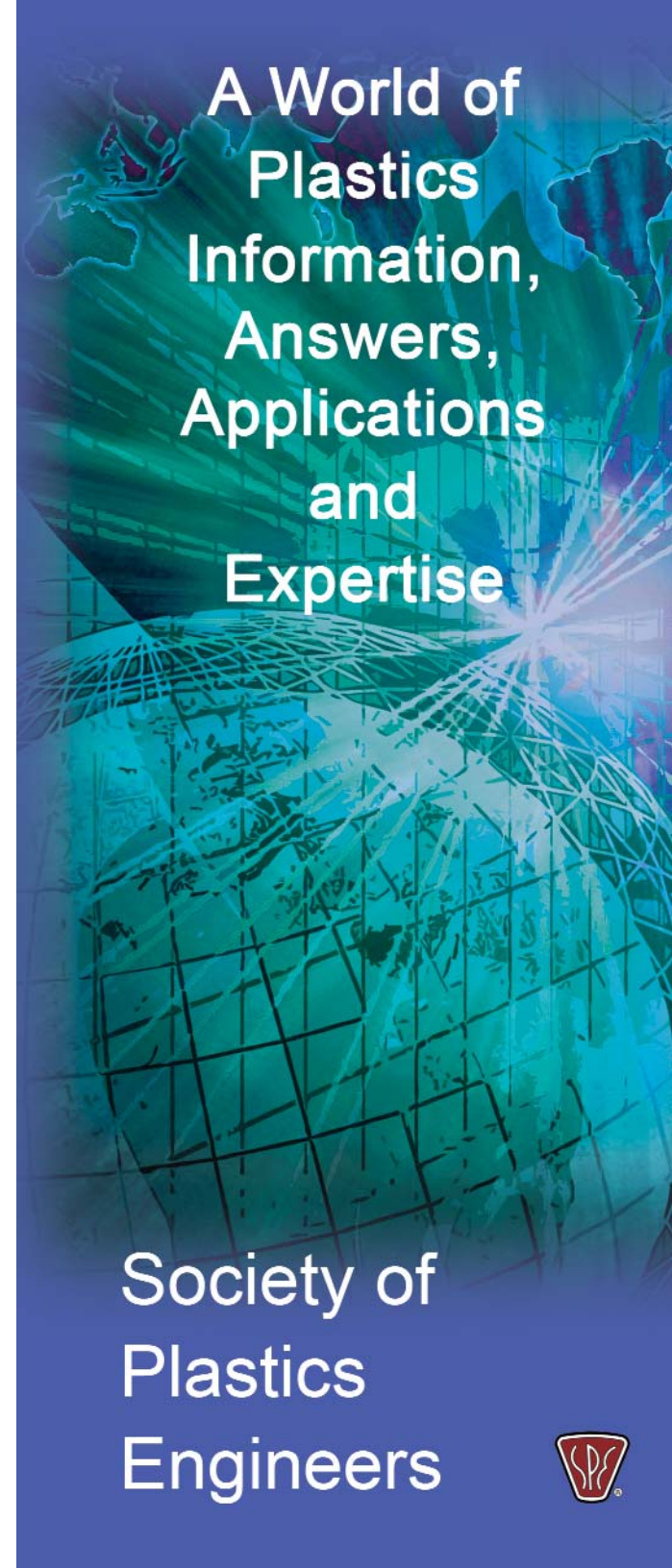
And SPE is as much about people as technology. SPE is home to nearly 20,000 plastics professionals in more than 70 countries around the world—a professional network that is second to none.

SPE offers myriad opportunities for you to tap directly into the priceless technical guidance and insights, proven, real-world solutions, and expertise only other plastics professionals can offer—in person or from the comfort or convenience of your office or home.

Success in today's competitive global economy demands that you have successful partners—partners with the tools to help you succeed. That's where SPE comes in. SPE is your partner in developing your plastics career. We have the tools you need to succeed!

*If you have not already,
we invite you to join us.*

Link In to SPE Membership.



A World of Plastics Information, Answers, Applications and Expertise

Society of Plastics Engineers

