

National Plastics Center NEWSLETTER

CAMPAIGN CO-CHAIRS ANNOUNCED

Gordon Lankton, Chairman of Nypro, Inc. of Clinton, Massachusetts, and Donald Duncan, recently retired President of the Society of the Plastics Industry, Wilmington, Delaware have accepted the Co-Chairmanship of the National Plastics Center \$8,250,000 Campaign for Education.

Lankton and Duncan will lead volunteer solicitors to advance the mission and purposes of the National Plastics Center. In a joint statement they said:

“We are excited about the future of the National Plastics Center. As a result of the launch of the National Plastics Center Campaign for Education, The National Board of Directors has set a goal of \$8,250,000, the most ambitious campaign since the Center’s founding in 1982.

“The funds raised will be used by the National Plastics Center to build on the mission: to inspire young people in grades K – 12 to learn more about the world of plastics; to advance the knowledge and understanding of this important industry; to preserve the artifacts and archives of the industry’s illustrious past; and to maintain the Plastics Hall of Fame.

“The sound planning that has gone into this campaign, along with the enthusiastic response to our vital needs from our Board and other plastics business leaders’, make it an honor to serve as Co-Chairmen for this Campaign for Education. We earnestly invite your thoughtful, generous, and proportionate support.”

The success of the National Plastics Center’s Campaign for Education relies on the generous support and strong commitment of those who pioneered and worked in the plastics industry, as well as those individuals and companies still employed in the industry, the third largest in the world.

With the help of these pioneers, individuals, and companies, the National Plastics Center will build upon its first two decades of outstanding educational service and outreach, inspiring all those who have contact with it, while continuing to preserve and advance everything that makes this industry so special.

The Campaign for Education will have its public kickoff at two locations in September. The first announcement will be at the Society of the Plastics Industry Board Meeting in Washington, D.C. on September 16. The second will be at the Plastics Pioneers Posthumous Hall of Fame induction at the National Plastics Center in Leominster, Massachusetts on September 17.

Those interested in supporting this effort are encouraged to call or write to the National Plastics Center, 210 Lancaster Street, Leominster, Massachusetts 01453, 978-537-9529 or find us on the web at www.plasticmuseum.org.

~Philip Warner



Above: Co-Chairs of the NPC’s Campaign for Education Gordon Lankton and Donald Duncan

INSIDE THIS ISSUE:

Campaign Co-Chair Announced	1
PlastiVan™ News from the Road	2
PlastiVan™ Sponsors	2
Center-Based Education	3
Events at the National Plastics Center	3
Spotlight On: The Foster Grant Collection	4
The Doyle Library Project Update	4
Calendar of Events	5
Recent Addition to Staff	6
Become a Member	6
Gift’s and In-Kind Donations	6
Volunteer Opportunities	6
Recent Acquisitions	7

PLASTIVAN™—NEWS FROM THE ROAD

As the school year comes to a close and the three PlastiVans™ have educated tens of thousands of students across the United States. NOW IS THE TIME TO BOOK THE PLASTIVAN™ FOR NEXT SCHOOL YEAR. Your company can make a difference in your community 978-537-9529 x305.

Summer is the perfect time to bring the PlastiVan™ Program to your company as a fun way to enlighten your employees to all aspects of the plastics industry. The PlastiVan™ program can center around a company picnic, pizza party, or outing. The program can be tailored to fit the needs of your company and event.

The PlastiVan™ program participated in National Engineer's week at SPI's Fantastic Plastics Works Exhibit at EPCOT's Innovations pavilion in Orlando. Over the course of the week, we educated over three thousand people in the marvels of plastic.

Charting new territories in Southern California!! This past spring the PlastiVan™ with Amber James at the helm, has a new operation base in San Diego, California. This new van will service the Southwestern portion of the United States. Amber spent over six weeks in southern California. The California PlastiVan™ is number four in the Fleet.

The PlastiVan™ Program has educated over forty thousand people coast to coast this school year and we will continue to go into school to WOW and dazzle students and the general public. The PlastiVan™ Program has completed its 9th year. Since the inception of the PlastiVan™ Program, the three PlastiVans™ have educated and changed public perception of the plastic and chemical

industries to over 500 thousand school children across the United States and Canada. The NPC educators wow, dazzle, and peek the students' interest about the manufacturing, chemistry, history, environmental issues, application and social impact of plastic. An added bonus to this program, PlastiVan™ fits the national curriculum standards for science and technology.

The Outreach Department is proud to announce the newest addition to the PlastiVan fleet. Van number 4 is to be located in San Diego with a start up date of Fall 05. This PlastiVan based in San Diego an cover the Southwestern Portion of the United States to accommodate the growing need for Plastics Education in that section of the US.

The National Plastics Center is in the process of growing the fleet of PlastiVan™ from three to six Vans by 2007. We are looking to the industry for assistance with this project.

If you are interested in bringing a PlastiVan™ to your community, contact the NPC outreach department 978-537-9529 x305. The PlastiVan™ program goes everywhere, there is no place that is too far off the beaten path for the PlastiVans™ to visit. The outreach team would like to visit your community.

We'll see you on the road!!!

Marjorie Weiner
Linda Ball
Amber James



VIDEO

The National Plastics Center is happy to announce our promotional video, *WOW Them Now*. Take a look inside the center's education programs; Center-Based Education and the Outreach Department's PlastiVan™ Program. This video is made possible by the generosity of the American Plastics Council.

PLASTIVAN™ SPONSORS

Advanced Mold and Manufacturing	Dart Container	Leominster Tool & Die	SPE , NY Section
American Plastics Council	Davis Standard, CT	Louisiana Plastic Converting Corp., LA	SPE Automotive Division
American Chemistry Council	Demag Plastics Group	Lyondell/Equistar, TX	SPE Blowmolding Division
Atofina Petrochemicals	Department of Material Science and Engineering, NY	Matrix Tool	SPE Carolina Section, NC
Baldwin Community School	Dow Chemical Company, MI	Mid South Extrusion, LA	SPE Connecticut Section, CT
BASF Corporation Chattanooga, TN	DSM	Mid-Michigan SPE Section, MI	SPE Detroit Section, MI
BASF Corporation Sparta, TN	Durden Enterprises, GA	MT Horeb PTO	SPE West Michigan
BASF Corporation Morganton, NC	Emerald Packaging, CA	Nypro, Inc.	SPE Midland Section, MI
BASF Corporation Spartanburg, SC	Eqistar Chemicals, LP, TX	Omni Plastics	SPE Rock Valley Section, IL
BASF Corporation Evans City, PA	Erie Plastics, PA	Placon Corporation, WI	SPE Thermoforming Division, CT
BASF Corporation Monaca, PA	Exxon Mobil Chemical	Prent Corporation, WI	SPE Vinyl Division
BASF Corporation Whitehouse, OH	ExxonMobil, TX	Prestige Mold, CA	SPE Palisades Section
BASF Corporation Shreveport, LA	F & S Tool	Smith Middle School	SPI Mold Makers Division
BASF Corporation Geismar, LA	Freedom Plastic Inc. , WI	The Tech Group, AZ	SPI Machinery Division, DC
BASF Corporation Wyondotte, MI	Georgia Institute of Technology, GA	The Walker School, GA	SPI SMG II
BASF Canada	Goex Corporation, WI	Trubo Molding, CT	SPE South Texas Section
BASF Corporate Florham Park, NJ	Harold Holz, CT	Progressive Components, IL	Steinwall Engineering
BASF Corporation Washington, NJ	ICM Plastics	R.C. Molding, SC	Sylvan Educational Foundation, CA
Bekum America Corporation, MI	Intralox Corp. / Laitram Corp., LA	RBK Tool & Die Inc, CA	The Conair Group, PA
Bemis Manufacturing, NC	Iso Poly Films, SC	Roplast Industries, CA	United Southern Industries, NC
Bemis Manufacturing, WI	ITECH, NC	Sabina Corporation, TX	University of Wisconsin at Stout, WI
Bronx High School, NY	Jatco, CA	Sabina Petrochemicals, TX	Windermere Intermediate PTO, CT
CEFCA, CA	Lake Erie Molded Plastics	Society of Manufacturing Engineers, TX	Winfield Consumer Products, KS
Clintondlae Schools, MI	Macro Molecular Science & Engineering Center, MI	South Mountain PTO	Xaloy/New Castle, PA
Command Packaging, CA			

CENTER-BASED EDUCATION

The 2004-2005 school year was productive and exciting for the Center Based Education staff, hosting more than 4000 students from cities and towns from all over New England. Highlights from the year include, NPC educator Anne Marie Arnold developing and introducing a new two hour lab, "Green Plastics", Barbara Bennett's successful series Plastics is my Bag™ offered as a field trip option, and the Center welcoming new teacher Bill Tolos.

Anne- Marie Arnold, former high school honors chemistry instructor for the Harvard School System, developed an honors equivalency lab for high school students called, "Green Plastics." The chemistry lab made its debut in November to enthusiastic students from Tewksbury Memorial High School. During the Green Plastics lab students make plastic using agricultural materials such as soybean, corn, seaweed, and gelatin. They learn that unlike traditional plastic made from petroleum products, plastics made from plants are a new generation of biodegradable and recyclable polymers.

Barbara Bennett's series Plastics Is My Bag™ continues to educate and delight students. Home schooled students, ages 6-16, from southern New Hampshire and Massachusetts meet each month for a two hour lab. The PIMB series consists of nine classes. The first five outline the basics of plastics-- design, materials, processes, mold making, and product testing. The final four

classes have students experiment with plastics in a variety of applications. Each class presents a particular plastic, an engineering test, and a major process. This year PIMB graduated 70 students. In addition, Barbara tailored the two hour PIMB engineering classes into one hour labs so that students visiting with their schools could also experience the PIMB engineering based programs. Students had the opportunity to explore Plastics: The Material, Plastics in the Kitchen, Plastics in Skateboarding, and Plastics in Fishing (a particular favorite this spring). The engineering labs are a terrific addition to our field trip offerings.



Above: Students enjoy Plastics in Fishing at Barrett Park in Leominster

Finally, the Center is pleased to welcome Bill Tolos, a former eighth grade science teacher in the Fitchburg School System. Bill is an experienced veteran who teaches all of our science based labs, and who also helped facilitate our annual National Engineer's Week held in February.

The Center Based educational offerings educate thousands of students each year and advance the Center's mission to provide scientific programs which increase the public's knowledge of the valuable contributions that plastics make in the quality of everyone's lives. Simply put by a 14 year old

PIMB student, "plastics class helped give me a new appreciation for the material that we use every day."

~Barbara Bennett and Marianne Zephir

EVENTS AT THE NATIONAL PLASTICS CENTER

On our never ending quest to bring a more diverse audience to NPC, we have recently used our function space (The Keville Room) for a Spring and Summer Fashion Show and a 2nd Annual Vintage Fashion Show and Costume Jewelry Mini-Convention with guests from New York, New Jersey, Rhode Island, Connecticut, New Hampshire & Massachusetts. Both events were successful and fun.

Our summer programming is underway. On July 20th, Ben Franklin (a.k.a. David Wilson) will be on our front lawn doing a kite and key demonstration for 100 children all flying colorful plastic kites (I'm sure we'll turn a few heads that day!)

With the onset of fall, we will be hosting popular Senior Bus Tours. We are currently planning a quilt show and a winter fashion show—both events in the beautiful Keville Room.

The expansive Keville Room and the intimate Doyle Library offer a unique and elegant setting for weddings and special events or corporate functions such as meetings, parties, seminars and work-

shops. The Keville Room accommodates up to 250 people; the Doyle Library, up to 15 guests. Rentals include exclusive use of the Keville Room and Doyle Library, supervisor for the day of the event, assistance with onsite ceremonies, and coordination of deliveries. A special event may also include tours of the Plastic Center's museum galleries and exhibits. The Center is ADA accessible and offers plenty of parking. Call for information and reservations: 978-537-9529.



Marie Van Ness of New Jersey at the Vintage Fashion Show and Jewelry Mini-Convention at the NPC on April 30th.

(Photo courtesy of Lucille Tempesta)

SPOTLIGHT ON: THE FOSTER GRANT COLLECTION

The National Plastics Center is home to a significant collection from the Foster Grant Company, a pioneer in the plastics industry. The collection consists of archives and ephemera- advertisements,



Above: Raquel Welch advertisement for Foster Grant sunglasses, 1968.

trade catalogues, photographs, prints, drawings, and company documents--and artifacts—an early injection molding machine, molds, combs, and hundreds of eyeglasses and sunglasses. The acquisition of the collection spans the last 10 – 15 years and has come to the center from many sources. In the mid 1990s a large gift included images and archives relating to products made by Foster Grant for the war in the 1940s. Photographs, illustrations, and drawings of gas mask valves, torpedo parts, and ski and mountaineering goggles, as well as two letters from the war department thanking Foster Grant for their “excellent cooperation” and “outstanding efforts” for the manufacture of products, suggests the company played an important role in the war effort. A more recent gift of a pair of worn mountaineering goggles, identical to those pictured in the archive, reveal that the illustrated products were manufactured and used during WWII.

The Foster Grant Company was founded by Samuel Foster, Jr. (1883-1966) in Leominster, Massachusetts in 1919. The company

began as a manufacturer of hair ornaments and combs, yet during its history, Foster Grant advanced injection molding technology, produced raw plastic materials, molding resins, and finished plastic articles. In Foster Grant’s 1959 Annual Report, the company traced its “modern history” to 1931 when Sam Foster purchased a German Eckert and Zeigler injection molding machine (on view at the center) making Foster Grant the first company in the United States to employ the new technology.



Above: 2004.136 Foster Grant Mountaineering Goggles, Gift of Joanne St. Jean

While Foster Grant manufactured many products including many for the war effort, the company will be remembered for its consumer products. Houseware articles, bottles, combs and most notably, sunglasses, made Foster Grant a nationally known company. According to the company’s history published in 1972, Sam Foster sold the first pair of “Foster Grant’s” at Woolworth on the Atlantic City Boardwalk in 1929. By the 1940s Foster Grant was the largest manufacturer of sunglasses in the U.S and reportedly, the first to market sunglasses as a mass appeal item. In the 1960s, the company’s advertising campaign, “Sunglasses of the Stars” featured celebrities Peter Sellers, Carroll Baker, Anthony Quinn, Mia Farrow, Robert Goulet, Julie Christie, Woody Allen, Raquel Welch, Terence Stamp, and Vanessa Redgrave, among others, and produced one of the era’s most memorable lines, “Who’s that behind those Foster Grants?”

~Marianne Zephir

THE DOYLE LIBRARY PROJECT UPDATE

The Doyle Library Collection has recently grown in value due to the volunteer work of Richard Maley and Anthony Greco. The Doyle Library Collection is full of valuable information that is now more easily accessible to students and researchers.

Several years ago, two experienced library professionals quoted the NPC a price of approximately two thousand dollars to work up a quotation and time schedule to examine the collection for cataloging. Their estimate was much more than the Center could afford. Anthony Greco and Richard Maley gladly volunteered their inventorying services after visiting the National Plastics Center and seeing the collection. They began in November of 2004 and completed their work in January of 2005.

Anthony Greco and Richard Maley will be honored in the future for their efforts in making true the expression: “Good things still happen.” -Keith W. Lauer



Volunteers Richard Maley and Tony Greco at the NPC's annual holiday celebration

JULY 2005

TUES		WED		THU		FRI	
						1	Fun with Chemistry 1-3 pm
5		6	Molding Machine Demo. And History Tours 1-3 pm	7	Plastic Arts and Crafts 1-3 pm	8	Fun with Chemistry 1-3 pm
12	<i>Leominster Children's Library Program: Comedy with a Drip, 3-4 pm</i>	13	Molding Machine Demo. And History Tours 1-3 pm	14	Plastic Arts and Crafts 1-3 pm	15	Fun with Chemistry 1-3 pm
19		20	Molding Machine Demo. And History Tours 1-3 pm	21	Plastic Arts and Crafts 1-3 pm <i>Leominster Children's Library Program: Science Magic, 2 & 3 pm</i>	22	Fun with Chemistry 1-3 pm
26		27	Molding Machine Demo. And History Tours 1-3 pm	28	Plastic Arts and Crafts 1-3 pm	29	Fun with Chemistry 1-3 pm

AUGUST 2005

WED		THU		FRI	
3	Injection Molding Machine Demo. 1-3 pm	4	Shrink Art 1-3 pm	5	Plastic Arts and Crafts 1-3 pm <i>Leominster Library Program: Go for the Stars, 3-4 pm</i>
10	Injection Molding Machine Demo. 1-3 pm	11	Shrink Art 1-3 pm	12	Plastic Arts and Crafts 1-3 pm
17	Injection Molding Machine Demo. 1-3 pm	18	Shrink Art 1-3 pm <i>Leominster Library Program: Beach Blanket Bon Voyage 3-4 pm</i>	19	Plastic Arts and Crafts 1-3 pm
24	Injection Molding Machine Demo. 1-3 pm	25	Shrink Art 1-3 pm	26	Plastic Arts and Crafts 1-3 pm
31	Injection Molding Machine Demo. 1-3 pm				

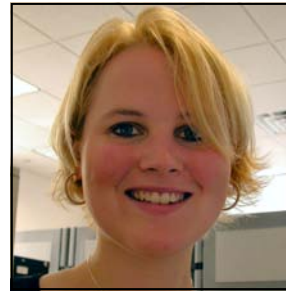
SEPTEMBER 2005

MONDAY	TUES	WED	THU	FRI	SAT
			1	2	3
5	6	7	8	9	10
12	13	14	15	16	17 The Plastics Hall of Fame Posthumous Induction Ceremony at the NPC
19	20	21	22	23	24 The NPC Participates in the Johnny Appleseed Festival in Leominster, MA
26	27	28	29	30	31
NPC Board Meeting In Leominster, MA	NPC Board Meeting In Leominster, MA				

* Our calendars are updated on a daily basis, please look at our website:
www.plasticsmuseum.org or contact us at 978-537-9529 to learn about our most re-

RECENT ADDITION TO STAFF

Kathryn Maguire was hired in April as the National Plastics Center's administrative assistant. She is currently working on the capital campaign as the campaign associate and is involved in the administration of the Plastics Academy. In addition, she is teaching a summer crafts class at the museum. Bringing her graphic design and web animation background to the NPC, she will be involved in updating the museum's marketing material and website. Kathryn is a graduate of the Rhode Island School of Design where she majored in industrial design.



Above: Kathryn Maguire, NPC's new Administrative Assistant

VOLUNTEER OPPORTUNITIES

The National Plastic Center is seeking volunteers to assist with a variety of duties at the Leominster museum.

We are seeking volunteers in the following areas:

Collections Assistant. Assist with organizing and cataloging the center's collection of 19th and 20th century objects and archives. Assist with all or any of the following: object handling and storage; research and cataloging; records creation and data entry into the museum's new collections management database; digital photography; exhibits and displays.

Visitor Services Assistant. Assist at the front desk with registering visitors and collecting admission fees; sell merchandise in our gift shop.

Museum Docents. Give tours of the museum, assist with public programs, group tours and school groups; answer questions about the museum and the exhibits.

Administration Assistants. Assist with administrative tasks including bulk mailing, database management, updating our website.

Maintenance Person. Help with tasks throughout building including repairs, general maintenance and moving objects.

BECOME A MEMBER

With your support, the NPC will continue our mission to provide sound scientific educational programs to the public by increasing the public's awareness of the valuable contributions that plastics make in the quality of our lives.

As a member you help support educational programs, exhibitions, historical conservation, research, community activities, and the Plastics Hall of Fame.

Depending on the membership level, NPC's members receive free museum admission, free reciprocal admission at more than 200 museums across the country, discounts on programs and gift shop items, complimentary guest passes, announcements and invitations to special events, the NPC newsletter, and discounts on Keville Room rentals. See back page for membership application.

GIFTS & IN-KIND DONATIONS

Our sincere thanks to the following donors for their gifts of time, materials, equipment, and supplies:

State Representative Mary Jane Simmons for a Massachusetts State flag.

Barbara Wyatt for 200 lbs. of yellow HDPE, material that we use for molding the NPC souvenir key chains.

Richard Maley and Anthony (Tony) Greco for inventorying the Doyle Library. (See story on page 4)

Nyro Foundation for sponsoring Engineer's Week activities.

Engineer's Week volunteers, Georgette Morin, Richard Maley, Phil Rossoni, Ross Sweatman, Ted Wysocki, professor John Warner and his Green Chemistry graduate students from UMass, Lowell, and professor Carol Barry and the engineering students from UMass Lowell. The success of this important program is due in large part to our wonderful volunteers!



Above: Nissie Vue, Leominster High School intern

Nissie Vue our Leominster High School intern who did an excellent job organizing our institutional images. Nissie started with hundreds of loose photographs in boxes and envelopes and arranged and indexed them in file boxes organized by subject and date.

United Plastics for donating a case of photo boxes used to hold our newly organized institutional images.

Future Bearings, Inc for discounting ball bearings used in Plastics in Skateboarding.

RECENT ACQUISITIONS

A set of **Puff Combs** in the original packaging, made at Diadem, Inc in Leominster, Mass. c. 1955. Gift of Gary J. Lisciotti.

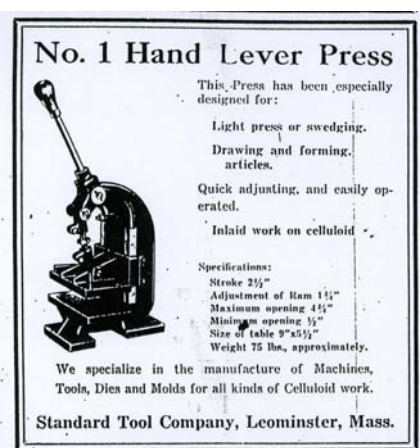
Cellulose nitrate objects including a carriage blanket clip, cuticle trimmers and matching button hook and tweezers, early 20th century. Gift of Mrs. Euclide Roberge.

Clip on earrings. All plastic in the shape of a bow, pink with a white clip. Made at Commonwealth Plastics, Leominster, Mass. in the late 1940s. Gift of Enice Anderson

Three piece cellulose nitrate dresser set. Peach marbled plastic with decorative floral inlay, in plain brown paper box. Made by Dupont, early 20th century. Gift of Cathy Eriksson.

Technical magazines and trade journals, dating between 1959 and 1963. Gift of the Family of Theodore A. Underwood.

Text and reference books about machinery and engineering by various authors, dating between 1930 and 1959. Gift of Dorothy M. Gallatto.



Above: Advertisement from *Plastics*, June 1926

No. 1 Hand Lever Press made by the Standard Tool Company in Leominster, Mass. in the 1920s. According to an advertisement in the June 1926 journal, *Plastics*, (above) the press was "especially designed for, light press or swedging, drawing and forming articles, and inlaid work on celluloid." Gift of Dan Carpenter – Twins Auto.

A pair of **yellow plastic shoe forms** decorated with silver and black decals. Mid 20th century. Gift of Anne-Marie Arnold.

Photographs, papers, blueprints, and trade journals once owned by George Marshall. Early 20th century. Gift of Bobbi, Bunni, and Lauri, the children of Dorothy and George Marshall.

Redmanol objects and archival material associated with the developer of Redmanol, Lawrence Redman. The gift includes

objects made of the early phenolic Redmanol as well as Mr. Redmon's tool box with engraving and drafting tools. Early 20th century. Bequest of Lawrence Redmon's daughter, Alice Redmon Gooch.

Foster Grant artifacts including a pair of mountaineering goggles which fold to fit into original brown vinyl case, c. 1945. Manufactured for use during World War II. Gift of Joanne St. Jeanne.

Wind up toy of a female figure pushing a baby in a baby carriage. Cellulose nitrate figures with a metal base and wheels, mid 20th century. Gift of Les and Leanne Titcomb.

Lucas Holder Smoothie Travel Iron with a thick chromium-plated base plate and full width black phenolic grip handle. Voltage adjustment on top of grip. Model produced between 1946-1958 in Great Britain by Coventry, 1950-1958. Gift of Katherine Perkins.

Hand mirror made in western Massachusetts at the A. P. Critchlow Company, reported to be the world's oldest plastic molder which made buttons, daguerreotype cases, and other items made from the shellac based material that he developed and named "Florence Compound," 1868-1886. Gift of the Zephir Family.

Plastic baby toys. Alphabet blocks and a crib or playpen toy, manufactured by Dandy Toy, late 20th century. Gift of Mrs. Vera Pallotta.

Plastic toys including two dolls, a baby rattle, and a child's bank from various manufacturers. Late 20th century. Gift of Melanie Pallotta.

Artifacts made by Dupont including two dresser sets, one set made for travel in the art deco style with silver and black inlay, includes a black zippered travel case; the other set is made of yellow cellulose acetate with clear acrylic handles. Early – mid 20th century. Gift of the Cadrette Family.



Above: 2005.17 Purse, Gift of Janet Baron

A plastic and metal oval purse with molded floral decoration and cut out scroll and floral decoration. Also, early permanent wave curlers and hair clips, a dresser set and dressing comb made by Dupont. Gift of Janet Baron.



NATIONAL PLASTICS CENTER
210 LANCASTER STREET
LEOMINSTER, MASSACHUSETTS 01453

Nonprofit Organization
U.S. Postage
PAID
Leominster, MA
PERMIT No. 4

MEMBERSHIP APPLICATION



Yes! I want to enjoy the many benefits of membership by joining the National Plastics Center. I have enclosed my membership contributions of:

- \$25 Individual \$50 Family \$100 Contributing \$250 Supporting
 \$500 Company/Sustaining \$1000 & above for JWH

Enclosed is my membership Gift in the amount of \$ _____

Also enclosed is an additional Gift in the amount of \$ _____

Total Contribution \$ _____

Please Print Clearly:

Name _____

Company _____

Mailing Address _____

City _____ State _____ Zip _____

Telephone (____) _____ - _____ E-mail _____