



THE OLNEY MEDAL AND AWARD

FOR ACHIEVEMENT IN TEXTILE CHEMISTRY– This inscription on the Olney Medal signifies outstanding achievement in textile chemistry, or in polymer chemistry, fibrous materials, or other fields of chemistry of major importance to textile science, including the development of chemical agents or chemical processes used in the manufacture of textiles, or methods for their evaluation. The Olney Medal and Award was established in 1944 as a testimonial to Dr. Louis Atwell Olney, founder of AATCC, in recognition of his lifetime of devotion and multitudinous contributions to the field of textile chemistry. The Olney Medal and Award is given to encourage and afford public recognition of such achievements and contributions. It is the Associations' highest scientific award. **Only a senior member of the Association may nominate a candidate.**

Candidate qualifications are evaluated by the Olney Medal and Award Committee without regard to the number of nominations for a particular candidate. The candidate does not have to be a member of AATCC. Nominations from the previous year are not carried over to the next year, but may be resubmitted. To see past recipients of this award, go to our website [here](#).

DEADLINE DATE for submission: MARCH 31st

Please type or print the following information:

Candidate's Full Name:

Candidates Address:

Contact Information (Telephone/Email):

Description of individual's qualifications as a candidate and primary reason for nomination:

To support the candidate's nomination, please include a resumé or CV with the following information:

- Earned degree(s)
- List of publications
- List of patents (if appropriate)
- List of grants (if appropriate)
- Primary industry or academic affiliations
- Awards and Honors

Submitted by:

Please provide telephone number and email where you can be reached:

Telephone

Email:

Please remit form via mail or fax or mail to:

Diana A. Wyman 919.549-3532; Fax: (919) 549-8933; [Email: diana@aatcc.org](mailto:diana@aatcc.org)
AATCC, 1 Davis Drive; Research Triangle Park, NC 27709 USA