American Chemical Society
Terms and Conditions of Use

ACS Web Editions * ACS Legacy Archives * Chemical & Engineering News Online * Chemical & Engineering News Archives * Reagent Chemicals Online * ACS Symposium Series Online

1. Copyright and Proprietary Rights: The entire contents of the ACS Web Editions, ACS Legacy Archives, Chemical & Engineering News Online, Chemical & Engineering News Archives, Reagent Chemicals Online and ACS Symposium Series Online (hereafter referred to as the “ACS Products”) including individual journals, articles, abstracts, book chapters and other items within these materials are copyrighted by the ACS under the Copyright Laws of the United States Codified in Title 17 of the U.S. Code, which is party to both the Universal Copyright Convention and the Berne Copyright Convention. Grantee agrees not to remove or obscure copyright notices. ACS grants no copyright or ownership interests to Grantee for any of the material and proprietary information referred herein belonging to ACS.

2. Definitions:

a. A Current Subscription to the ACS Web Edition of a journal is defined as the content for that title from 1996 to present available in the standard Internet formats using HTML and Adobe Acrobat PDF format.

b. ACS Legacy Archives consists of Adobe Acrobat PDF articles published between 1879 through 1995, includes the backfile of all ACS titles and is sold as access to a single body of research.


d. Authorized Users: Authorized Users are those individuals officially affiliated with the Grantee for example, those serving in the capacity of employees, consultants under contract with the Grantee, faculty and other teaching staff, and persons officially registered as full or part-time students, that are located at an Authorized Site and use an Authorized Terminal. Authorized Users may use the database from remote sites. Others who are physically present in the library at the Authorized Site may use the database from an Authorized Terminal but may not connect via telecommunications from locations outside the Authorized Site.

e. Cancellation. Once a subscription to any single ACS Web Edition is canceled, access to the Web Edition for that journal title is terminated. In the event this Access Agreement is terminated, access to all Web Editions is terminated.

f. Chemical & Engineering News Online (C&EN) is a product distinct from the ACS Web Editions and the ACS Legacy Archives with pricing negotiated separately. A current

Revised May 2014
subscription to C&EN Online provides access to the current volume as well as access to back issues as listed on the C&EN Online home page. A subscription to this periodical provides the Grantee and Authorized Users access to the current subscription term of C&EN Online, which are subject to the Terms and Conditions of Use as amended from time to time. Once a subscription to C&EN Online is canceled, access to C&EN Online is terminated. There are no post-cancellation provisions for access to C&EN Online. No rights of ownership or possession accrue to Grantee.

g. **Chemical & Engineering News Archives (C&EN Archives)** is a product distinct from the ACS Web Editions, ACS Legacy Archives and Chemical & Engineering News Online with pricing negotiated separately. *C&EN Archives* contains 85+ years of C&EN, fully searchable and integrated on the same website as the journals and books of the American Chemical Society. C&EN Archives is a growing collection of full cover-to-cover C&EN issues, with the previous year’s issues added on a rolling basis each year. C&EN Archives provides instant access to every page of every issue of C&EN, from cover to cover – more than 500,000 pages of content – in all-new, high-resolution PDF pages.

h. **Reagent Chemicals Online** is a product distinct from the ACS Web Editions, ACS Legacy Archives with a separate and defined pricing structure. A subscription to Reagent Chemicals Online provides the Grantee and Authorized Users with access to the contents of the currently-posted edition. Each edition will start with its posting to the ACS web site and conclude with the posting to the ACS web site of a new edition, at which time the older edition will be permanently removed.

i. **ACS Symposium Series Online** is a product distinct from the ACS Web Editions, ACS Legacy Archives with a separate and defined pricing structure. The **ACS Symposium Series Archive** contains a total 1,278 books and 19,170 chapters inclusive of all *ACS Symposium Series* titles from 1974-2010 as well as the full *Advances in Chemistry* Series from 1950-1998 available in Adobe Acrobat PDFs. **ACS Symposium Series** Online current edition represents a given year of published books digitized and sold in annual collections from the year 2009 forward. Each year of books is a saleable, unique collection unto itself consisting of approximately 30 *ACS Symposium Series* titles and 450 chapters of published research. The year 2009 is available in Adobe Acrobat PDFs and years 2010 forward will be available in both Adobe Acrobat PDFs as well as in full text HTML.

j. **Formats.** ACS reserves the right to change formats with three months notice. It is the responsibility of the Grantee/Authorized User to establish and maintain at User’s expense Internet connections to the ACS, to provide and install suitable Web browsers, licenses for Adobe Acrobat, and any other software necessary to view the Products.

k. **Subscription Period for the Products.** A Grantee’s Subscription Period begins with the first year of subscription and ends upon cancellation, e.g. if a Grantee begins their subscription in 2002 and cancels in 2007; the Subscription Period is 2002 to 2007, not 1996 to 2007.

3. **Access:**

   a. ACS shall use reasonable commercial efforts to provide continuous availability of the licensed material through the Internet. It is understood that availability will be subject to periodic
interruption due to maintenance of the server(s), installation or testing of software, loading new information files, and downtime related to equipment or services outside the control of the ACS including public and private telecommunications services or Internet nodes or facilities.

b. Access Control by IP Address: Access to the ACS Products from within the Authorized Site is controlled by Internet Protocol (IP) addresses. Grantee is responsible for providing valid IP addresses for their organization on Attachment B. The form of these IP addresses must be acceptable to the ACS. Only those IP addresses submitted by the Grantee and listed on the Site List & IP Address Attachment will have access to the material. Grantee is responsible for providing reasonable security to ensure that only Authorized Users have access to its internal network.

c. Access Rights for One-Time Permanent Access payments for the ACS Legacy Archives: ACS Publications will maintain the legacy archive of journal articles published in PDF format between 1879 and 1995. In the unlikely event that it proves infeasible for the ACS to maintain the ongoing availability of the PDF legacy archive, the Society, in consultation with its Library Advisory Group, will make the archive available through an acceptable repository.

d. Access Rights for the ACS Symposium Series Archive and Current Editions where ongoing access has been purchased: ACS Publications will maintain the ACS Symposium Series Archive and Current Editions of the Symposium Series online published in PDF format. In the unlikely event that it proves infeasible for the ACS to maintain the ongoing availability of the content, the Society, in consultation with its Library Advisory Group, will make the ACS Symposium Series Archive and Current Editions of the Symposium Series online available through an acceptable repository.

e. Archival Rights for Reagent Chemicals Online: Upon request, a CD-ROM containing the PDFs of the currently-posted version of Reagent Chemicals Online will be supplied. Only one (1) CD-ROM will be supplied, and it may be requested at any time during the life of the posted edition.

4. Permitted Use: Authorized Users may view, download, or print individual articles, individual Book chapters, Reagent Chemicals monographs or other individual items from the ACS Products for their personal scholarly, research, and educational use. Authorized Users may make a printed copy of individual articles, individual book chapters, Reagent Chemical Monographs, or other individual items from the ACS Products for the internal or personal use of others who are Authorized Users but who are unable to personally access the database. Authorized Users may include (and are encouraged to provide) links to the ACS Products as part of a course pack offerings, or within an e-mail communication.

5. Use By Others Through InterLibrary Loan: Except as set forth in Section Six below, Users may use the ACS Products to fulfill requests for InterLibrary Loan (ILL). InterLibrary Loan shall include requests to support non-commercial scholarly research by patrons of other libraries such as public, school, or college libraries. A Grantee may obtain a copy of an individual article, individual book chapters, Reagent Chemicals monographs, or other individual items from the ACS Products in PDF format (Portable Document Format) and transmit it to the ILL requesting Library by mail, fax, or electronic transmission. The borrower may make up to 5 (five) free
article copies of individual journal articles, individual book chapters, Reagent Chemicals monographs or other individual items from the **ACS Products** per year for InterLibrary Loan purposes. Additional requests may be fulfilled only if the applicable single copy fees are paid either to the Copyright Clearance Center or directly to the ACS through its sales procedures for single articles, individual book chapters, Reagent Chemicals monographs or other individual items from the **ACS Products**.

**6. Prohibited Use:** Except as provided in Section Five above, Grantee/Authorized User agrees not to forward, transfer, sell, rent, or otherwise knowingly distribute or provide access to the contents of **ACS Products** or any portions thereof, to any third party. Individual articles, individual book chapters, Reagent Chemicals monographs or other individual items from the **ACS Products** and other information obtained from these services may not be used for fee-for-service purposes such as document delivery. The **ACS Products** may not be used to supply single articles, individual book chapters, Reagent Chemicals monographs, or other individual items to InterLibrary Loan requesters that are employed by a commercial organization or by a library that belongs to a for-profit company without prior written approval of ACS.

Authorized User agrees not to modify, alter, or create derivative works of the materials contained in the **ACS Products** without prior written permission from the ACS.

Individual articles, book chapters, Reagent Chemicals monographs, and other individual items from the **ACS Products** that include information obtained as a result of access to the **ACS Products** are not to be systematically downloaded, re-published in any media, print or electronic form. Individual articles, book chapters, Reagent Chemicals monographs, or other individual items from the **ACS Products** may not be downloaded in aggregate quantities or centrally stored for later retrieval.

Grantee (Consortium or Single Institution) acknowledges that ACS may prevent Members and their patrons, as the case may be, from using, implementing, or authorizing use of any computerized or automated tool or application to search, index, test, or otherwise obtain information from Licensed Materials (including without limitation any "spidering" or web crawler application) that has a detrimental impact on the use of the services under this Agreement. Grantee agrees to assist ACS in correcting unauthorized use of such methods or applications and acknowledges that ACS may from time to time implement tools or other controls on Licensed Materials to regulate or restrict use of computerized or automated applications that are used to search, index, test, or obtain information from Licensed Materials. ACS acknowledges that Grantee may not be able to prevent its Patrons from using such methods or applications.

Grantee is required to notify ACS of any infringements of copyrights or unauthorized use of which they become aware. Grantee will cooperate with the ACS in investigating any such unauthorized uses and taking reasonable steps to prevent a reoccurrence.

**7. Warranty.** With respect to the **ACS Products** access being provided under this Agreement, the Grantee acknowledges that ACS makes absolutely no warranties whatsoever, express or implied, regarding the access, including any implied warranty of merchantability or fitness for a particular purpose or implied warranties arising from course of dealing or course of performance.

Revised May 2014
As a result, the Grantee agrees that ACS shall not be liable to the Grantee for any claims or damages which may be suffered by the Grantee, including, but not limited to, losses or damages resulting from the loss of data as the result of delays, non-deliveries, or service interruptions caused by the fault or negligence of ACS.

Under no circumstances, including negligence, shall ACS or anyone else involved in administering the ACS Products access be liable for any direct, indirect, incidental, special, or consequential damages that result from the use of or inability to access the ACS Products; or that result in mistakes, omissions, interruptions, deletion of files, defects, viruses or delays in operation or transmission, or any failure of performance, whether or not limited to any acts of God, communications failure, theft, or destruction of records, programs, or services.

8. The American Chemical Society reserves the right to modify the terms of this Agreement by publishing amended versions that will automatically supersede prior versions. A description of these modifications can be found at http://pubs.acs.org/journals/license.html or another URL site that the ACS may provide from time to time. The Grantee agrees to periodically review the Terms and Conditions at a designated location on the ACS pubs.org web site, or another designated URL site, for revisions and modifications.

9. Delivery of the ACS Products is in the District of Columbia, U.S.A.