It's a Masterpiece of Spills & Thrills, Hidden Risks & Explosive Action!

Unexpected chemical reactions can take workers by surprise; check the Anecdotal Accidents column for thrills to avoid!

Avoid the risk of noncompliance! Regulatory Update tracks the ever changing state of government regulations

Know your chemicals! Recent Releases from NTP and NIOSH fill you in on the latest developments in the National Toxicology Program



Lawsuits can cripple! The Legal Eye takes a look at explosive issues in the courts...and concerns in the field

New editor W. Carl Gottschall draws from real-world experienceas a Senior Chemist at DynCorp of Colorado-to keep you reading in safety

Read It. Don't Live It.

Chemical Health & Safety Takes You Right to the Brink of Danger...

and brings you back a little safer...after giving you up-to-the-minute, in-depth views of safety issues ranging from OSHA and EPA regulations to the safe handling of hazardous waste. And from the latest innovations in effective chemical hygiene practices to the courts' most recent rulings on safety-related lawsuits.

It's real-world information that you, as a Chemical Hygiene Officer, can put to use right away... identifying potential and developing safety concerns *before* they can do real harm.

Chemical Health & Safety Reduces Risk from Day One

Even your subscription is risk-free. If you ever decide to cancel, you'll receive a prompt refund for all unmailed issues.

Call today, toll-free, and subscribe—because this is not the kind of information your company should learn by accident.

To subscribe, call 1-800-333-9511

U.S. only. Outside the U.S., call 614-447-3776. Or fax your order to 614-447-3671

1996 Subscription Rates (bimonthly, 6 issues)				
	U.S.	Canada & Mexico	Europe*	All Other Countries*
ACS Members	\$29	\$34	\$38	\$40
CHAS Division Members	\$17	\$22	\$26	\$28
CHAS Division Affiliates	\$29	\$34	\$38	\$40
Nonmembers (individuals)	\$59	\$64	\$68	\$70
Nonmembers (institutions)	\$275	\$280	\$284	\$286
* includes air service				

ACS PUBLICATIONS

Published by the American Chemical Society and the ACS Division of Chemical Health and Safety



