

CGA P-12—2017

**SAFE HANDLING OF
CRYOGENIC LIQUIDS**

SIXTH EDITION



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**IN CASE OF A TRANSPORTATION EMERGENCY
INVOLVING A CRYOGENIC LIQUID**

In the UNITED STATES, ask for advice through CHEMTREC¹⁾, the Chemical Transportation Emergency Center at the American Chemistry Council in Arlington, VA.

48 contiguous states, Puerto Rico, Virgin Islands, Alaska, Hawaii,
and if transporting Canadian products in the United States (toll free) (800) 424-9300

For foreign locations (exclusive of Canada) call collect (202) 483-7616

In CANADA, ask for advice through CANUTEC, Transport Dangerous Goods Directorate, Transport Canada, Ottawa, Ontario.

In an emergency, from all points within Canada,
call collect 24 hours a day (613) 996-6666

For non-emergency information only, call (613) 992-4624

¹⁾ CHEMTREC only deals with transportation emergencies and is only available to registered suppliers. Some companies have developed alternative means for complying with emergency response regulations.

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Work Item 14-014
Bulk Distribution Equipment and Standards Committee

NOTE—Technical changes from the previous edition are underlined.

NOTE—Appendix A (Informative) is for information only.

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