Chlorine Safety Newsletter

Connecting you to the latest in chlor-alkali training, safe handling guidance, and emergency response resources.

May 2015

www.chlorineinstitute.org

Edition !

Pamphlet 82: Recommendations for Using 100 & 150 lb. Chlorine Cylinders at Swimming Pools

The newest edition of *Pamphlet 82: Recommendations for Using 100 & 150 lb. Chlorine Cylinders at Swimming Pools* was released at the beginning of this year. This edition includes expanded sections on characteristics of chlorine cylinders, leak response, training, and personal protective equipment (PPE) recommendations. Pamphlet 82, along with all other safety pamphlets, is available for free download from <u>our bookstore</u>. Simply search for the pamphlet you want, select "electronic download" as the delivery method for the free version and check out as you would in any other online store.



Upcoming Training Events

CI members will be hosting and presenting at a number of training events. Click on the titles below to find out more information about individual events. If you are planning on attending, stop by and bring your questions!

5/28-31	IAFC Hazmat Conference	Baltimore, MD
5/28-29	TransCAER® Hazmat Training	Becancour, QC
6/2-4	TRANSCAER® Hazmat Training	Louisville, KY
6/7-11	AWWA Annual Conference & Exposition	Anaheim, CA
6/11-12	TransCAER® Hazmat Training	Richmond, QC
6/16-18	TRANSCAER® Hazmat Training	Cincinnati, OH
7/14-16	TRANSCAER® Hazmat Training	Kansas City, MO
8/6-8	EPA Region VII LEPC Conference	Nebraska City, NE
8/18-21	NACD ChemEdge Conference	St. Louis, MO
8/25-27	Ontario First Nations Technical Services Corp.	Ontario
8/25-27	TRANSCAER® Hazmat Training	Omaha, NE
9/8-11	Continuing Challenge	Sacramento, CA

HCl Non-Accident Release (NAR) Prevention Video

The training video entitled "Reducing Non-Accident Releases by Properly Securing Hydrochloric Acid Railcars" is now available through the <u>CI</u>

<u>Bookstore</u>. The video can be ordered in DVD format for free, as well as streamed online. This video provides guidance for the shipment of hydrochloric acid (HCI) tank cars and the reduction of non-accident releases (NARs). Topics covered include the definition of an NAR, U.S. Department of



Transportation incident reporting requirements, shipper responsibilities, best practices to reduce HCl tank car NARs and available guidance and resources, such as additional Chlorine Institute guidance.