As part of Honeywell’s commitment to safe and reliable transportation of hydrofluoric acid (HF), we work extensively with our customers and local emergency responders to assist with emergency response training. This includes instructor-led HF Capping Kit training.
Hands-On HF Capping Kit Training Provided by Honeywell

Honeywell offers the largest Anhydrous HF trailer fleet.

- The Honeywell HF Capping Kit is designed to help the customer’s emergency responders mitigate leaks involving the pressure relief device or any valves contained within the trailer dome.
- The hands-on HF Capping Kit training is critical to supplement the Honeywell HF drivers who act in an advisory capacity in the event of a release.

Practice HF Capping Skills Using Honeywell’s Training Trailer

Honeywell offers excellent training utilizing a decommissioned anhydrous HF trailer. This training is:

- **Convenient**: This training trailer can be brought to your site to give emergency responders hands-on experience and practice.
- **Practical**: After Capping Kit instruction with the training trailer is complete, Honeywell can send a portable training dome so employees can enhance their skills.

Capping Kit Video

A video is also available that demonstrates how to install a Capping Kit. Customers can view the video at [www.honeywell-hfacid.com](http://www.honeywell-hfacid.com) under Customer Resources/Training.

The Capping Kit components and required tools are stored in a weather-resistant, stainless steel box conveniently located on the upper platform of each Anhydrous HF trailer.

Learn more

If you have questions or would like to schedule Capping Kit training, please contact your Honeywell Account Manager or HF Technical Services Manager. To register for HF training courses or online seminars, visit: [www.honeywell-hfacid.com](http://www.honeywell-hfacid.com)

Although Honeywell International Inc. believes that the information contained herein is accurate and reliable, it is presented without guarantee or responsibility of any kind and does not constitute any representation or warranty of Honeywell International Inc., either expressed or implied. A number of factors may affect the performance of any products used in conjunction with user’s materials, such as other raw materials, application, formulation, environmental factors and manufacturing conditions among others, all of which must be taken into account by the user in producing or using the products. The user should not assume that all necessary data for the proper evaluation of these products are contained herein. Information provided herein does not relieve the user from the responsibility of carrying out its own tests and experiments, and the user assumes all risks and liabilities (including, but not limited to, risks relating to results, patent infringement, regulatory compliance and health, safety and environment) related to the use of the products and/or information contained herein.