



H2O Rx

KemKey Couplings For safer bulk chemical transfer

Transferring chemicals is inherently a risky but necessary operation.

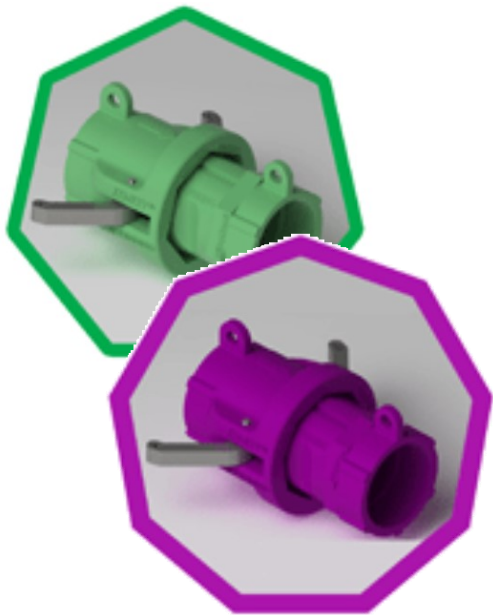
One of the risks is inadvertently transferring from a tanker to the wrong bulk storage tank. This can cause:

- ◆ Loss of primary containment;
- ◆ Potential loss of secondary containment;
- ◆ A dangerous and uncontrolled chemical reaction, that has the potential to injure and kill people, damage infrastructure, and cause a widespread emergency response.

Despite engineers and operations trying to prevent this, it happens surprisingly frequently and often with severe consequences. The video below shows a recent example. Where over 11000 people in the community surrounding a food processor were advised to shelter in place or evacuate, and over 140 were injured by a chlorine gas cloud formed by inadvertent mixing of chemicals during transfer.

<https://youtu.be/Tflm9mttAAI>

KemKey couplings however can add an extra level of confidence. Ensuring all your bulk tanks have couplings that require a mating fitting to work, means that this type of incident are virtually eliminated.



KemKey couplings are:

- ◆ Colour coded;
- ◆ Designed with coupling shapes that coincide with the colour;
- ◆ Available with a choice of EPDM or Viton seals—to suit most chemicals;
- ◆ Fitted with one type fits all caps and plugs;
- ◆ Familiar—in that they function with cam / lever mechanisms.
- ◆ Manufactured in Polypropylene or PVDF for chemical compatibility

With seven different “shapes” and “colours”, there is enough choice for virtually every chemical plant.

H2O Rx

PO Box 748

Lane Cove NSW 1595

Literature Request: KemKey

Phone: 0409 784 236

Web: www.h2orx.com.au

Email: info@h2orx.com.au

