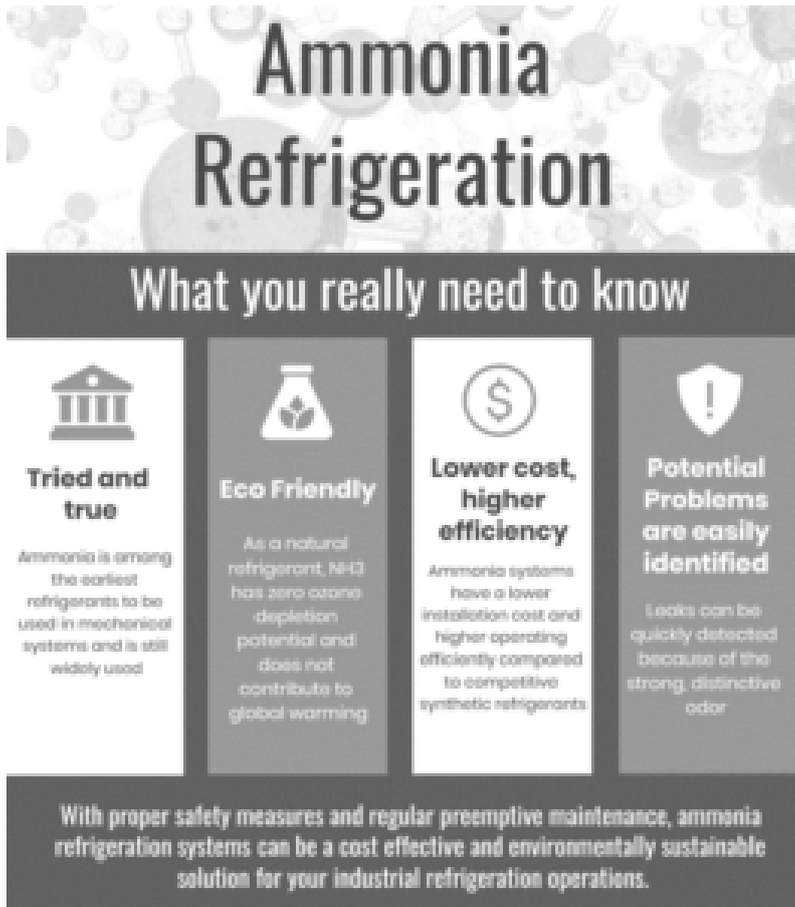


Ammonia Safety Picture This



The infographic features a background of molecular structures. At the top, the title 'Ammonia Refrigeration' is displayed in a large, bold font. Below the title is a dark grey banner with the text 'What you really need to know'. The main content is organized into four vertical columns, each with a distinct icon and a title. The first column uses a classical building icon for 'Tried and true'. The second uses a flask with a leaf for 'Eco Friendly'. The third uses a dollar sign in a circle for 'Lower cost, higher efficiency'. The fourth uses a shield with an exclamation mark for 'Potential Problems are easily identified'. Each column contains a short paragraph of text. At the bottom, a dark grey banner provides a concluding statement about safety and maintenance.

Ammonia Refrigeration

What you really need to know

 Tried and true Ammonia is among the earliest refrigerants to be used in mechanical systems and is still widely used.	 Eco Friendly As a natural refrigerant, NH ₃ has zero ozone depletion potential and does not contribute to global warming.	 Lower cost, higher efficiency Ammonia systems have a lower installation cost and higher operating efficiency compared to competitive synthetic refrigerants.	 Potential Problems are easily identified Leaks can be quickly detected because of the strong, distinctive odor.
---	---	---	--

With proper safety measures and regular preemptive maintenance, ammonia refrigeration systems can be a cost effective and environmentally sustainable solution for your industrial refrigeration operations.

Source: <https://www.mmrefrigeration.com>