Ammonia Contamination: Where does it end?

38th Annual Engineering Insurance Conference
Larry Gordon, 2VP
Travelers
Managing Director, MCU
Equipment Breakdown Claims
• natural compound – production costs low NH3
• superior thermodynamic properties - heat transfer characteristics of ammonia can be 2-3 times as higher – more efficient, smaller equipment costs, less electrical costs per ton. 10 -20% less to install
• ammonia is environmentally compatible. It does not deplete the ozone layer and does not contribute to global warming
Properties

- Specific gravity of the liquid (water=1) 0.619
- Specific gravity of the gas (air=1) 0.588
- Flammable limits in air 16-25%
- Liquid ammonia will expand by 850 times when evaporating
- Boiling Point -28°F (-34 C)
- Because ammonia has a tremendous affinity for water, it reacts immediately with the humidity in the air and may remain close to the ground. (Eyes, nose, throat)
- Ammonia combines with water to form ammonium hydroxide. Caustic corrosion
Coverage

- Except as indicated in the EXCLUSIONS.....we will protect property covered by this agreement against direct physical loss or damage caused by a covered accident to an insured object.
- Additional Benefits
- We will pay for direct physical loss or damage to covered property at an insured location that is contaminated by ammonia as a result of a covered accident to refrigeration or air conditioning vessels and piping included as an insured object.
Susceptibility of Products to Ammonia Contamination Damage

- Perishable products – foods and pharmaceuticals. All susceptible products contain water. Water and ammonia mix with each other and react chemically to form a strong caustic that chemically destroys plant and animal tissue.
- Containers destroyed, ink runs destroys labels. Repackage costs vs. replace
- Plastic (and other materials) wrapping not fool proof but helps. Gives time to stop leak and ventilate.
- Other property- building and contents damage. Vapors to dry storage, destroys containers. Repackage costs
Loss Scenarios

- NH3 only
- NH3 but really Spoilage
- NH3 and Spoilage
- NH3 and Business Interruption
Loss costs

- Damaged goods – replacement costs vs. sales price
- Building Damage – insulation, walls other property
- Repacking costs vs. toss and replace
- Measuring loss – verify quantity and costs, salvage, CPA
  Severity
- Size of leak
- Time of exposure
- Type of property (food). Higher moisture content, larger loss
- Packaging