



ESSEX INSURANCE COMPANY

AMMONIA CONTAMINATION QUESTIONNAIRE

Name of Insured: _____

Products stored: _____

Are the products frozen or refrigerated (Non-Frozen Foods): _____

Where Ammonia Refrigeration is Used

Location	Maximum Value of Products
	\$
	\$
	\$
	\$

Is the Ammonia Refrigeration System at each location a direct or Indirect System? (In a direct system the ammonia is piped into the chilled area): _____

Are Ammonia leak detection sensors installed in the refrigerated spaces: _____

Are Ammonia leak detection sensors installed in the compressor Rooms: _____

Are the facilities monitored 24 hours per day: _____

Are the facilities monitored from a remote Central Station or by plant personnel: _____

Are the refrigeration compressors and main ammonia containing vessels (receivers, etc.) located in a separate or isolated room or building: _____

Is ammonia piping clearly identified and protected from physical damage: _____

Is an Emergency Action Plan posted: _____

Have the employees received training on the Emergency Action Plan: _____

Are the facilities provided with ammonia decontamination equipment, generally a supply of CO2? _____

How is the product packaged (cardboard boxes, seal wrapped, seal wrapped with non-permeable film) (Non-permeable film is film must be certified in writing by the supplier and proven by testing): _____

Is the refrigerated space divided into separate isolated rooms to prevent ammonia leakage between the rooms: _____

Is there alternate refrigerated space available or contracted that can be used in the event of an outage of the refrigeration system(s)? _____

Length of time without refrigeration before damage or spoilage occurs: _____

Describe any ammonia related incidents within the past five years: _____