Visit http://www.agri.ohio.gov/apps/odaprs/pestfert-PRS-index.aspx for more information.



-ORNTIP DECAL



1005 PLACARD ON EACH SIDE AND EACH END OF THE TANK



AT LEAST 2 INCH LETTERING



LABELED ON ALL
SIDES



SLOW MOVING VEHICLE EMBLEM



2 SAFETY CHAINS



VALVES WITH EXCESS FLOW



400 PSI PRESSURE GAUGE



SUMMARY OF NURSE TANK AND TOOL BAR REQUIREMENTS

To ensure compliance with ODA regulations: It is the responsibility of the firm to inspect each and every nurse tank prior to their filling, and to inspect each and every toolbar prior to sending them out to their customers.

NURSE TANKS AND TOOLBARS MUST BE IN COMPLIANCE WITH ODA 901:5-3 AND APPLICABLE DOT REGULATIONS.



VALVE PROTECTION



AT LEAST 5 GALLONS
OF WATER



LIQUID LEVEL GAUGE, NOT EX-CEEDING 85%



SAFETY RELIEF VALVE WITH CAP



HAVE PROPER
PPE



NON-EXPIRED
HOSES



PAINTED WHITE OR ALUMINUM



SECURED TO RUNNING GEAR

This list is not intended to be all inclusive, please refer to the Ohio Fertilizer Laws/Rules and the DOT Regulations for the specific requirements.



- Have a hydrostatic relief valve installed where liquid ammonia can be trapped between two valves
- Have all NH3 hoses on the high pressure side to not be expired or not be damaged.

HOSE EXPIRATION DATE: ADD 4 YEARS TO THE MFG'S DATE.



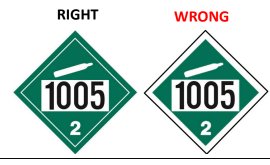
THIS HOSE EXPIRES 2021

REQUIRED TYPES OF MARKINGS

The "1005" Placard



- Have displayed a "1005" Placard on each side and each end of the nurse tank. *Unless one end of the nurse tank contains valves, fittings, regulators or gauges that would prevent the decal or placard from being properly placed.
- The "1005" Placard must be located away from any marking that could reduce its effectiveness, and in any case be located at least 3 inches away from such markings.



Marking of Containers

2IN ANHYDROUS AMMONIA



 Have at least 2 inches in height "ANHYDROUS AMMONIA" decals on each side and each end of the nurse tank.

2IN INHALATION HAZARD

 Have at least 2 inches in height "Inhalation Hazard" decal placed on both long sides of the nurse tank.

