



Aqueous Ammonia Industrial Use & Export to Malaysia & Philippines

from MYSORE AMMONIA

Pioneers in Ammonia Delivery



- Over 50 years of service to the industry
- ISO 9001 Certified Ammonia Manufacturer
- Manufacturers of Industrial Ammonia and Pure Ammonia
- Safe and reliable Ammonia supply chain
- Supplies to 300+ Industrial Clusters



Manufacturing



- Anhydrous Ammonia:
Combined Refilling Capacity of 3,000+ MT/month
- Ammonia Solution (Liquor Ammonia) Production Capacity of *15,000+ MT/month*
- Refrigeration Grade
- LR / AR / Food Grade
- Green & UHP Ammonia



Supplies to 300+ Industrial Clusters



Exports to 30+ Countries

South East Asia

- Sri Lanka
- Singapore
- Malaysia
- Phillipines

Middle East

- UAE
- Oman
- Qatar
- Saudi Arabia
- Kuwait

Africa

- Kenya
- Tanzania
- Nigeria
- Cameroon

& Many Others >>

Aqueous Ammonia: Uses in Plastics & Electronics



- Aqueous Ammonia (NH_4OH) is a safe, controlled liquid solution used in multiple industrial processes.
- Ideal for polymer processing and plastic formulation with precise pH control and stable reactions.
- Supports cleaning and etching in electronics manufacturing for semiconductors & circuit boards.
- Ensures high purity, consistent performance, and minimal operational hazards.
- Preferred due to low vapour pressure, making operations safer and easy to handle.

Aqueous Ammonia Supply for Malaysia & Philippines



- Reliable bulk and packaged supply for industrial zones across Malaysia and the Philippines.
- Delivered in HMHDPE containers, 6–15 MT tankers, and 22 MT ISO tankers.
- Ensures consistent quality, safe transportation, and international packaging standards.
- Supporting growing demand in both countries with timely delivery and competitive pricing.
- Mysore Ammonia provides high-purity, stable Aqueous Ammonia for all scale industries.

Thank You



MYSORE AMMONIA AND CHEMICALS LIMITED

Tel: +91-22-66665937

Email: mail@mysoreammonia.com

Web: www.mysoreammonia.com

Facebook: <https://www.facebook.com/mysoreammonia/>

LinkedIn: <https://www.linkedin.com/company/mysore-ammonia-pvt-ltd/>

Instagram: <https://www.instagram.com/mysoreammonia/>

