

AMMONIUM NITRATE (HDAN & LDAN)

SBL Energy Limited through its subsidiary supplies High Purity Ammonium Nitrate sourced from approved and reputed manufacturers, meeting stringent quality and consistency requirements for explosive and industrial applications. The product is offered in both High Density Ammonium Nitrate (HDAN) and Low Density Ammonium Nitrate (LDAN) grades to suit varied blasting system requirements.

The material is characterized by uniform granulation / prill structure, controlled density, low impurity levels, and consistent performance, ensuring reliable downstream processing and predictable blast outcomes.

APPLICATION

- Bulk and packaged explosive formulations.
- ANFO and site mixed blasting systems.
- Quarrying and opencast mining operations.
- Civil infrastructure and controlled blasting applications.

PRODUCT GRADES

HDAN

(High Density Ammonium Nitrate)

- Dense, mechanically strong granules.
- Suitable for bulk explosive systems and heavy column charges.
- Provides structural integrity during transportation, handling, and loading.

LDAN

(Low Density Ammonium Nitrate)

- Porous prills with high fuel oil absorption capacity.
- Optimized for ANFO and site mixed explosive formulations.
- Ensures efficient energy release and uniform detonation performance.

PACKAGING

Supplied in 1,000 kg and 1,250 kg FIBC bulk bags, suitable for mechanized handling and bulk operations.

STORAGE

- Store in a dry, well ventilated environment.
- Protect from humidity and moisture ingress to maintain free flowing properties and consistent performance.
- Ensure bags are kept sealed and protected from physical damage during storage.

SPECIFICATIONS

High Density Ammonium Nitrate	
Colour	White
Organic Coating	No Coating / May contain some traces
Content of NH_4NO_3 in dry matter	Min 98.0
N% (as NH_4NO_3) %	Min 34.0
Magnesium Nitrate Content as $\text{Mg}(\text{NO}_3)_2$ %	Min 1.0
Water content by Carl's Fisher Titration %	Max 0.6
Carbon content in carbon equivalent %	Max 0.2
pH factor of 10% solution %	Min 5.0
Water insoluble %	Max 0.005
Free flowing, free from any foreign impurities substances	Danger of explosion due to impact, friction, fire and other sources of ignition. The heat can cause an explosion.
(Friability)	100%

Low Density Ammonium Nitrate	
Colour	White
Organic Coating	No Coating / May contain some traces
Total Weight share nitric and ammonium recalculated for NH_4NO_3 in dry substance	Min 99.5%
Total weight shares nitric and ammonium recalculated for Nitrogen in dry substance	Min 34.4%
Water content by Carls Fishers titration	Max 0.2%
pH factor of 10% solution %	Min 4.5
Oil absorption	Min 11%
Bulk density g/cm ³	0.7 – 0.8
Granulometry	
< 1 mm	Max 5%
> 2 mm	Max 15%

