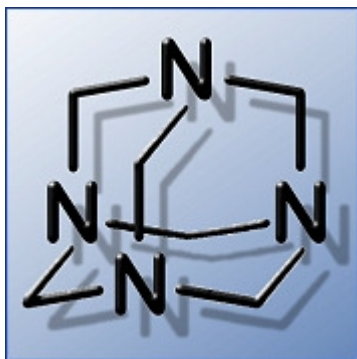


Hexamethylene tetramine

Hexamethylene tetramine



Total Formula: $C_6H_{12}N_4$

CAS No: [100-97-0]

Molecular weight: 140.19 g/mol

Our Technology: Condensation of ammonia and formaldehyde according to the Meissner gas process

Available qualities:

Standard grades:

- crystalline
- crystalline free-flowing
- coarse crystalline
- ground free flowing
- Solution 32% to 40%

Special grades:

- methenadur (micronized HMT for duroplast applications)
- methenalink (micronized and coated HMT for rubber applications)
- methenamine p.a. (highly purified HMT for special applications)

Shipment options:

Solid:

- 25 kg bags
- Bulk bags

Solution:

- tank truck

Applications:

- Resins on the basis of phenol, urea and melamine
- Various organic syntheses
- Deodorizing, preservation
- Additive for ensilaging formulations
- Fuel pellets
- Synthesis of explosives
- Secondary accelerator for rubber vulcanization