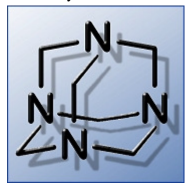
## Hexamethylene tetramine Hexamethylene tetramine



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:

<u>Standard grades:</u> • crystalline

• crystalline free-flowing

• coarse crystalline

• ground free flowing

• Solution 32% to 40%

<u>Special grades:</u> • 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