

TECHNICAL DATA SHEET

Page 1 / 1

 NH_2

Benzoguanamine

 $Description: \qquad \qquad Formula: \ C_9H_9N_5$

CAS No.: 91-76-9

Synonyms: 6-Phenyl-1,3,5-triazine-2,4-diamino;

2,4-Diamino-6-phenyl-1,3,5-triazine

REACH: not registered

Appearance: white, cristalline powder

Specification: H_2O max. 0,2 %

Ash max. 0,06 %
Alkalinity max. 0,05 %
Iron (Fe) max. 10,0 ppm
Nitrogen total 37,2 – 37,9 %

Properties Melting point min. 226 °C

Packaging: Paper bags of 25 kg, net weight

Big bags 500 kg - 1.000 kg, net weight

Storage Conditions: nearly unlimited in dry rooms

Alzchem Trostberg GmbH, Dr. Albert-Frank-Straße 32, 83308 Trostberg

Contact:
Josef Niedermaier
Phone +49 8621 86-2247, Fax +49 8621 86-502247
josef.niedermaier@alzchem.com / finechemicals@alzchem.com

This information and all technical and other advice are based on Alzchem's present knowledge and experience. However, Alzchem assumes no liability for such information or advice, including the extent to which such information or advice may relate to third party intellectual property rights or to laws and provisions. Alzchem reserves the right to make any changes to information or advice at any time, without prior or subsequent notice. ALZCHEM DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES, WHETHER EXPRESS OR IMPLIED, AND SHALL HAVE NO LIABILITY FOR MERCHANTABILITY OF THE PRODUCT OR ITS FITNESS FOR A PARTICULAR PURPOSE (EVEN IF ALZCHEM IS AWARE OF SUCH PURPOSE), OR OTHERWISE. ALZCHEM SHALL NOT BE RESPONSIBLE FOR CONSEQUENTIAL, INDIRECT OR INCIDENTAL DAMAGES (INCLUDING LOSS OF PROFITS) OF ANY KIND. It is the customer's sole responsibility to arrange for inspection and testing of incoming products by qualified experts. Reference to trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used.