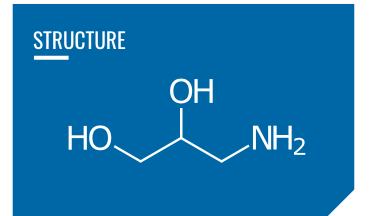


TECHNICAL DATA SHEET 3-AMINO-1,2-PROPANEDIOL (APD)

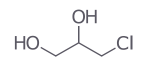
APD is synthesized by reacting 3-chloro-1,2-propanediol (CPD) with ammonia in alkaline environment by adding sodium hydroxide. Afterwards, the product undergoes a series of purification steps.

Description

Product name: 3-Amino-1,2-propanediol Synonyms: 3-Amino-1,2-propanediol, APD, Isoserinol, 1-Amino-2,3-propanediol, Aminopropanediol CAS No: 616-30-8 EC No: 210-475-8 REACH Reg. No.: 01-2119825558-29 Formula: $C_3H_9NO_2$ Molecular weight: 91.11

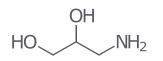


ROUTE OF SYNTHESIS



1) NaOH 2) NH₃ ➤

3-Chloro-1,2-propanediol



3-Amino-1,2-propanediol

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Borregaard

PHYSICAL AND CHEMICAL PROPERTIES





State of aggregation Liquid

Color Colorless

Smell Weak



Solubility Alcohols, Solubility in water: Soluble



264 - 265 °C







Flash point 155 °C

Density 1.19 kg/dm³

pH 11.2

TYPICAL QUALITY

Parameter	Structure	Typical values
Appearance		Clear colorless/weak yellow viscous liquid. May solidify.
Assay by titration		~99 %(w/w)
Water content		0.1 %
Methanol		<100 ppm
Optical rotation		Racemic mixture
GC analysis (by area percent):		
Glycerol	ОН НООН	~0.15
Serinol (2-Amino-1,3- propanediol)	HO OH	~0.36
Secondary amines		~0.01
DAP, Diamine 1,3-Diamino-2-propanol	OH H ₂ N NH ₂	~0.02
Dimeric ethers	HO OH OH NH2	~0.009

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GC INSTRUMENT CONDITION

Column
Carrier gas
Split
Injection
Run time
Temperature program

Detector Injector Derivatization DB 1701, 30 m, 0.32 mm ID, 0.25 µm film thickness Helium at constant pressure 9,3 PSI 20 - 25 mL/min 1.0 µL 30 minutes 90 °C 8 °C/min to 225 °C 225 °C for 14 minutes FID 260 °C 200 °C Trifluoroacetic anhydride (TFAA)

PACKAGING AND TRANSPORT

APD can be supplied in 20' ISO containers. The tank containers are insulated with insulation thickness above standard which extends temperature hold time and reduces temperature changes. The containers are fitted with heating and cooling coils and an electric heat tracing system. The tank material is stainless steel and comes with three closures, a pressure relief valve and a valve for Oxygen or Nitrogen. The tanks come with walkways and collapsible handrails, for safe operation.

APD can also be supplied in 200 kg drums or otherwise agreed. Due to viscosity, product supplied in drums may require heating to discharge.

STORAGE AND SHELF LIFE

APD can be stored at maximum temperature 40 °C without any quality degradation when the material stored in sealed condition for 12 months.

Retest date

If stored closed in original container, at room temperature or heated at temperatures not exceeding 40 °C, retesting is suggested after 12 months of storage.

LEAD TIME

Readily available from stock.

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SAFETY

CLP-classification: Skin Corr. 1C; H314 Most serious harmful effects: Causes severe skin burns and eye damage.



CERTIFICATIONS

Borregaard Pharma Intermediates is certified in accordance with several standards:

- ISO 9001 Quality Management
- ISO 14001 Environmental Management
- ISO 50001 Energy Management

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BSE/TSE

No material of animal origin is used during the manufacture of APD. This includes all starting substance, reagents and solvents.

GENOTOXICITY

APD does not contain mutagenic impurities. Carcinogenic and genotoxic potential is not expected.

KOSHER

Not formally verified.

HALAL

APD not contain any ingredient of animal origin. Pork origin or parts there of (enzymes, hair, bacon, etc.) are not used in the manufacturing of the product. No processing aid, additive or carrier of animal origin has been used in the production of this product.

ALLERGENS

Our product is free from allergens.

GMO

APD does not contain material of Genetically Modified Organism origin. The above material is not manufactured using any materials derived from GMOs. The above material was not exposed to any material of GMO origin including media, Lubricants and plasticizers during manufacture.

MELAMINE

This product is not at risk for Melamine contamination.

METAL CATALYSTS

No metal catalysts are used in the production of APD.

RESIDUAL SOLVENTS

Methanol is used in the manufacturing process of APD. No ICH Class-1 Solvents are used.

NITRITES

Nitrites or Nitric acids are not used in the manufacturing process of APD.

N-NITROSO IMPURITIES

Based on analysis, there is a minimal risk of formation of NDMA, NDEA, NMPA and other N-nitroso impurities in the route of synthesis of APD.

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ABOUT US

Borregaard has one of the world's most advanced and sustainable biorefineries.

By using natural, sustainable raw materials, Borregaard produces advanced and environmentally friendly biochemicals that can replace oil-based products. Borregaard also holds strong positions within ingredients and fine chemicals.

Borregaard employs 1100 man-years in plants and sales offices in 16 countries throughout Europe, Americas, Asia and Africa.

BORREGAARD - PHARMA INTERMEDIATES

Borregaard's business segment Pharma Intermediates manufactures pharma intermediates for global pharmaceutical and related markets. We are located in Sarpsborg, Norway where we have two large commercial plants.

Our core products are 3-Chloro-1,2-propanediol (CPD), 3-Amino-1,2-propanediol (APD), 3-Methylamino-1,2-propanediol (MAPD) and 1,3-Diamino-2-propanol (DAP). Our expertise allows us to concentrate on such applications as contrast media and advanced intermediates. Our plants are operating 24/7 365 days a year, and Borregaard ensures our customers a stable manufacturing process which gives high quality products.

SUSTAINABILITY

Borregaard Pharma Intermediates has a high focus on continuous improvements to reduce our environmental impact, lower our energy consumption and increase the capacity in our plants.

Our energy comes from renewable Norwegian hydroelectric power and internally generated steam generated from burning household garbage and waste from our biorefinery.

Life cycle analysis of comparable processes has proved CPD, APD and MAPD from Borregaard to have a substantially better environmental profile compared to Asian producers mainly due to waste treatment and not using steam/energy originating from coal.

Up to 50% of carbon in final formulated contrast media may have its origin from Borregaard – and we are in a unique position if our customers in future would like to enforce strict sustainability. Half of the amount of carbon in formulated contrast media like lohexol originates from Borregaard products - we are well positioned if our contrast media customers show increased interest in sustainability.

The key raw material for CPD, APD and MAPD is oil-based epichlorohydrin. Epichlorohydrin can be produced from renewable raw materials and Borregaard is running annual campaigns using renewable epichlorohydrin.

For more info please visit www.borregaard.com

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