

High quality solvents for API manufacturing



Processing aids with the quality and reliability the industry demands

Dow offers a range of solvents to address the needs of the highly regulated pharmaceutical industry.

- With Dow's global sourcing, all of your manufacturing locations can receive the same high quality product with every order.
- Selected products are manufactured to Current Good Manufacturing Practices (cGMP), and meet additional requirements from the appropriate governing bodies.
- · Industrial grades are also available with impurities disclosed upon request.

Product	Compliance	Key physical properties	Benefits
Phenoxyethanol / DOWANOL™ EPh NF	NF	CAS: 122-99-6 Boiling point: 244°C Flash point: 121°C Solubility in water: 2.5 wt%	Slow evaporationHigh solvency
Isopropyl Alcohol / Isopropanol Anhydrous USP/EP	USP, EP	CAS: 67-63-0 Boiling point: 82.3°C Flash point: 12°C Solubility in water: ∞	Fast evaporatingGood solvencyLow density
Propionic acid FCC	FCC	CAS: 79-09-4 Boiling point: 140.8°C Flash point: 52°C Solubility in water: ∞	 Approved for human consumption Various grades to meet regulatory standards
Valeric acid ultrapure	Detailed impurity profile available.	CAS: 109-52-4 Boiling point: 185.5°C Flash point: 84°C Solubility in water: 2.4 wt%	 Reduced impurities compared to industrial grade

These are typical properties, not to be construed as specifications.

Re-imagine how you work with your solvent supplier

- Maintain low impurity levels throughout processing by sourcing your solvents from Dow.
- Need to have trace impurities identified? Talk with a member of Dow's technical team today.

NF = National Formulary USP = United States Pharmacopeia EP = European Pharmacopeia FCC = Food Chemical Codex

Other industrial solvents available

Common names	CAS #
Diethanolamine, DEA	111-42-2
Diisopropanolamine, DIPA	110-97-4
CARBITOL™ Solvent, Diethylene Glycol Monoethyl Ether, Ethoxydiglycol	111-90-0
Ethylenediamine, EDA	107-15-3
Isobutyl alcohol, Isobutanol	78-83-1
Monoethanolamine, MEA	141-43-5
Triethanolamine, TEA, Trolamine	102-71-6



Innovation

Dow is committed to collaborating with customers to innovate in the Life Sciences market.

Partner with us today to design your novel product using Dow's high quality analytical and synthesis capabilities.

High throughput research (HTR)

HTR integrates work flows from chemistry, engineering, analytics, robotics, and more to help deliver solutions faster.

Utilize HTR to determine which formulations maximize drug solubility.

Regulatory & technical support

Dow has decades of experience in the pharmaceutical industry, collaborating with some of the world's largest companies.

We have regulatory and technical support in nearly every region of the world.

dow.com/en-us/industries/consumer/life-sciences

Dow Industrial Solutions	US		dow.com
	Toll Free	800 441 4DOW	
		989 832 1542	
	International		
	Europe / Middle East	+ 800 36 94 63 67	
	Italy	+ 800 783 825	
	Asia / Pacific	+ 800 77 76 77 76	
		+ 60 37 958 3392	
	South Africa	+ 800 99 5078	

Images: AdobeStock_197666641, AdobeStock_192651083

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer vise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

[®]™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

 $\ensuremath{\mathbb{C}}$ 2021 The Dow Chemical Company. All rights reserved.

2000008270