

ULTRA-PC AMINO ALCOHOLS

Globally Compliant Neutralizer for Personal Care and Cosmetic Products

For the highest purity, most broadly compliant amino alcohols in commercial quantities for personal care and cosmetic products, ANGUS™ Chemical Company ('ANGUS') has what you need. With more than 30 years experience in amino alcohol development, ANGUS has designed the ULTRA PC portfolio of amino alcohols to meet your global compliance needs: AMP-ULTRA™ PC Neutralizing Amine, AMPD™ ULTRA PC Neutralizing Amine and TRIS AMINO™ ULTRA PC Tromethamine.

With their wide range of base strengths, the ULTRA PC range of amino alcohols set a new quality benchmark as preferred neutralizing agents, providing guaranteed compliance with the most recent European Union rulings on secondary amine and nitrosamine content of raw materials used in the manufacture of cosmetics and personal care products.

AMP-ULTRA™ PC

- · Globally compliant for use in personal care and cosmetics products
- European Cosmetic Directive 76/768/EEC and Amendments compliant
- CTFA/INCI listed in USA and Japan (aminomethyl propanol)
- ISO 9001:2000 certified
- Three commercial grades to meet all processing needs

AMP-ULTRA PC 1000 (anhydrous)

AMP-ULTRA PC 2000 (5% water)

AMP-ULTRA PC 3000 (11% water)

- · Batch size up to 24 MT
- Standard packaging 190 kg drums; AMP-ULTRA PC 2000 and 3000 also available in 950kg containers
- · Global supply capability

Typical Physical/Chemical Properties

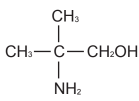
The following are typical physical/chemical properties of AMP-ULTRA PC; they are not to be considered product specifications.

Appearance (grade specific)	colorless solid or liquid
Consistent and Characteristic Odor	
Purity, anhydrous, % wt (minimum)	
APHA colour, 20% aqueous solution (maximum)	20
Secondary Amines, anhydrous, % weight	< 0.5
Nitrosamine content, ppb	< 50

Application

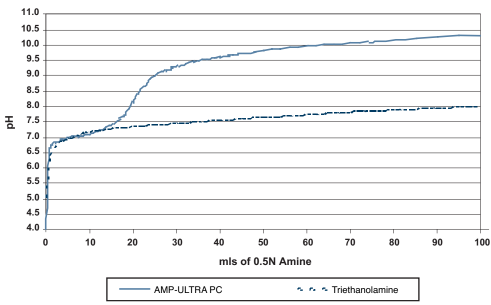
With its primary amine functionality, water- and alcohol-solubility and excellent toxicity profile, AMP-ULTRA PC is ideal for:

- Aerosol spray products
- Hair fixatives
- Pump sprays
- Styling gels and mousses
- After-sun coolers
- Hand sanitizers
- Sunscreen lotions



The high pKa value (9.72 at 20°C) and low molecular weight of AMP-ULTRA™ PC typically permits one third less amine to be used for neutralization than is required for most other cosmetic-grade amines. AMP-ULTRA PC provides superior color stability versus other amines and is compatible with virtually all fixative resins. AMP-ULTRA PC is available as an anhydrous solid (AMP-ULTRA PC 1000), a 95% concentration aqueous solution (AMP-ULTRA PC 2000) or an 89% concentration aqueous solution (AMP-ULTRA PC 3000). Some formulation examples are shown below.





Suggested Sample Formulations

Hairspray (low cost)

Ingredients	% by Weight	Supplier
Amphomer HC	2.25	National Starch
AMP-ULTRA PC	0.57	ANGUS
Dimethicone Copolyol	0.10	Dow Corning
Alcohol	46.98	_
Perfume	0.10	_
Propane/Butane	50.00	_
	100.00	

Natural Alcohol-Free Styling Gel

Ingredients		% by Weight	Supplier	
Ā.	Amaze	2.00	National Starch	
	AMP-ULTRA PC	0.30	ANGUS	
	Deionised Water	71.50	_	
	Glycerine	1.00	_	
<u>В</u> .	Carbopol EDT 2020 (2% aqueous solution)	15.00	Noveon	
	DOWICIL™ 200	0.20	Dow Chemical	
	Deionised Water	10.00	_	
		100.00		



After-Sun Cooler

Ingredients		% by Weight	Supplier	
Α.	Water, demin.	82.35	_	
В.	Carbopol Ultrez	0.50	Noveon	
C.	AMP-ULTRA™ PC	q.s.	ANGUS	
D.	Propylene Glycol	3.00	_	
	Glycerine	3.00	_	
	Betavera	10.00	Brooks	
	Germaben II	1.00	Sutton	
	FD&C Blue No. 1 (0.1% Solution)	q.s.	_	
	FD&C Yellow No. 5 (0.1% Solution)	q.s.	_	
	Fragrance	0.15	_	
		100.00		

Health and Safety

Typical of alkaline materials, undiluted aminomethyl propanol is severely irritating to the skin, eyes, and to the mucous membranes of the gastrointestinal tract and respiratory tract, but is not considered a skin sensitiser. 2-Amino-2-methyl-1-propanol is considered to be moderately toxic if swallowed primarily due to the potential for irritation or burns to the mouth, throat, and gastrointestinal tract. However, at the concentrations typically found in finished products (<2%), aminomethyl propanol is considered to have low potential for toxicity. Please refer to the Safety Data Sheet for further information.

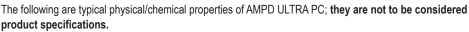
Environmental and Disposal Considerations

Biodegradation of aminomethyl propanol may occur slowly under both aerobic and anaerobic conditions and is expected to occur in the soil environment. In the atmospheric environment, the material is estimated to have a tropospheric half-life of five hours and is therefore not likely to persist in the atmosphere. It is considered slightly toxic to aquatic organisms on an acute basis (LC50 or EC50 between 10 and 100 mg/L in the most sensitive species tested). Any disposal practice must be in compliance with all local and national laws and regulations. Please refer to the Safety Data Sheet for further information.

AMPD™ ULTRA PC

- · Globally compliant for use in personal care and cosmetics products
- European Cosmetic Directive 76/768/EEC and Amendments compliant
- CTFA/INCI listed in USA and Japan (Aminomethyl propanediol)
- ISO 9001:2000 certified
- Batch size up to 2300 kg
- · Standard packaging 20 kg drums
- Dependable, global supply capability

Typical Physical/Chemical Properties

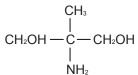






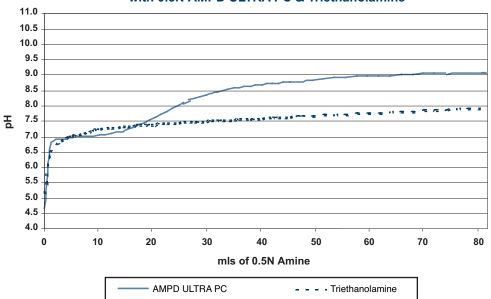
A primary amine with excellent water- and alcohol-solubility and low toxicity profile, $AMPD^{\pi}$ ULTRA PC is ideally suited for use in:

- Cosmetic creams and lotions
- · Hair fixatives
- · Hair dyes
- · Hypoallergenic cosmetic products
- Eye-area cosmetics



With a pKa value of 8.76 (at 20°C), AMPD ULTRA PC has a base strength intermediate between AMP-ULTRA™ PC and TRIS AMINO™ Ultra PC and is an efficient primary amine neutralizing agent for acid-functional raw materials used in cosmetic and personal care products. Fatty-acid soaps of AMPD ULTRA PC are ideally suitable as emulsifiers for high quality cosmetic creams and lotions, imparting desirable consistency and stability to emulsions without phase separation or yellowing/color development upon heat-aging





Suggested Sample Formulations

Cleansing Cream

Ingredients		% by Weight
Α.	Stearic Acid Mineral Oil	8.0 35.0
	Petrolatum	10.0
B.	AMPD ULTRA PC	3.0
	Glycerine	5.0
	Water	39.0
		100.0



Skin Repair Lotion

Ingredients		% by Weight
Α.	Glycerin 1.0	
	1,3-Butylene glycol	4.0
	Ethanol	7.0
	AMPD ULTRA PC	1.0
	POE (20 mol) oleyl alcohol	0.5
	Purified Water	86.5
		100.0

Exfoliate Scrub

Ing	redients	% by Weight
Α.	Glycerine	53.0
	Polyglyceryl-10-behenate/eicosadioate	5.0
	PEG-10 sunflower glycerides	2.0
	Polygyceryl-3 beeswax	2.0
	Glyceryl monostearate	1.0
	AMPD ULTRA PC	0.5
В.	Olive oil	23.5
	Glyceryl behenate/eicosadioate	3.0
C.	Orange oil	10.0
		100.0

Health and Safety

Similar to aminomethyl propanol, undiluted AMPD™ ULTRA PC is severely irritating to the skin, eyes and mucous membranes. AMPD ULTRA PC also is not considered a skin sensitizer. Aminomethyl propanediol is considered to be slightly toxic if swallowed primarily due to the potential for irritation or burns to the mouth, throat, and gastrointestinal tract. However, at the concentrations typically found in finished products (<2%), aminomethyl propanediol is considered to have low potential for toxicity. Please refer to the Safety Data Sheet for further information.

Environmental and Disposal Considerations

Biodegradation of aminomethyl propanediol may occur under both aerobic and anaerobic conditions and is expected to occur in the soil environment. In the atmospheric environment, the material is estimated to have a tropospheric half-life of four hours and is therefore not likely to persist in the atmosphere. AMPD ULTRA PC is considered to have low potential for bioaccumulation with a log octanol/water partition coefficient (log Pow) estimated to be -1.10. It is considered practically non-toxic to aquatic organisms on an acute basis (LC50 >100 mg/L in the most sensitive species tested). Any disposal practice must be in compliance with all local and national laws and regulations. Please refer to the Safety Data Sheet for further information.

TRIS AMINO™ ULTRA PC

- · Globally compliant for use in personal care and cosmetics product
- European Cosmetic Directive 76/768/EEC compliant
- CTFA/INCI listed in USA and Japan (Tromethamine)
- · Reliable, consistent, cGMP batch production process
- ISO 9000-2000 certified
- Batch size up to 1800 kg
- · Standard packaging 25 kg drums



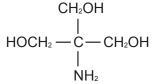
Typical Physical/Chemical Properties

The following are typical physical/chemical properties of TRIS AMINO ULTRA PC; they are not to be considered product specifications.

Appearance	. White, crystalline powder
Purity, anhydrous, % by weight (minimum)	
Water content, % by weight (maximum)	
APHA color, 20% aqueous solution (maximum)	20
Secondary Amines, anhydrous, % weight	< 0.5
Nitrosamine content, ppb	< 50

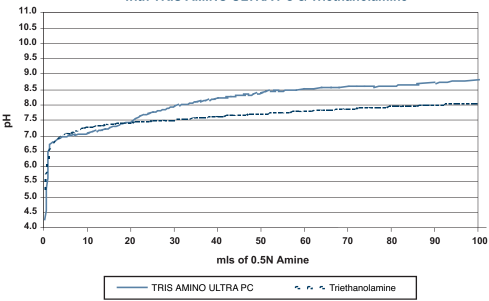
With its primary amine functionality, water- and alcohol-solubility and low toxicity, TRIS AMINO ULTRA PC is ideal as a buffer, solubilizer or neutralizer in:

- · Skin treatment gels
- · Sun blocks and sun screen lotions
- Detergent cleansing gels
- Spray-on lotions
- Cosmetic preparations



The lower equivalent weight and higher pKa value (8.03 at 20°C) of TRIS AMINO Ultra PC makes it more efficient than the tertiary amine triethanolamine (TEA) in developing alkaline pH and neutralising acid-functional ingredients. TRIS AMINO ULTRA PC also provides superior colour stability versus other amines and will not cause yellowing or darkening in skin-care preparations upon storage.

Neutralization of 0.1N Stearic Acid with TRIS AMINO ULTRA PC & Triethanolamine





Suggested Sample Formulations

Vitamin-Liposome Gel

Ingredients		% by Weight	Supplier
A.	Water, demin.	54.60	
	Ethanol DAB 9	13.30	
В.	Carbopol 940	0.80	Noveon
C.	Carotte Oil	1.25	CLR
	Macadamia Oil	3.75	Lamotte
D.	TRIS AMINO™ ULTRA PC	1.00	ANGUS
	Water, demin	5.00	
E.	Natipide (20% phospholipids)	20.00	Rhône-Poulenc
F.	Diamela 15.544RB	0.30	Firmenich
		100.00	

Sun Blocker

Ing	redients	% by Weight	Supplier	
Α.	Hostacerin DGL	1.00	Clariant	
	Hostacerin DGS	4.00	Clariant	
	Mineral Oil, low visc.	10.00		
	Isopropyl palmitate	5.00		
	Eusolex 6300	5.00	Rona/Merck	
	D-Panthenol	0.50	Roche	
B.	PNC 400	1.30	3V Sigma	
C.	Eusolex 232	5.00	Rona	
D.	TRIS AMINO ULTRA PC	2.21	ANGUS	
	Water	65.69		
	Preservative	q.s.		
E.	Fragrance	0.30		
		100.00		

Detergent Cleansing Gel

Ingredients	% by Weight	Supplier
Carbomer 1342	2.0	Noveon
Homogeneous 30	20.0	Croda
Coconut Diethanloamide	2.0	
Crovol PK70	2.0	Croda
TRIS AMINO ULTRA PC	to pH 6.00	ANGUS
Deionised water	to 100.0	
Preservative	q.s.	
Perfume	q.s.	
Colour	q.s	
	100.00	



Aculyn 33 Sun Screen Lotion

Ingredients		% by Weight	Supplier	
Α.	Montan OV 68	5.0	Seppic	
	Lanol 37T	15.0	Seppic	
	DC200/350 (Dimethicone)	5.0	Dow Corning	
	Eusloex 6300	3.0	Merck	
	Solagum L	0.5	Seppic	
В.	Water	63.0		
	Eusolex 232TS	3.0	Merck	
	Aculyn 33	3.0	Rohm and Haas	
	TRIS AMINO™ ULTRA PC	2.0	ANGUS	
C.	Preservative	q.s.		
	Perfume	q.s.		
		100.00		

Health and Safety

Tromethamine is very slightly irritating to the skin upon prolonged contact but is not likely to cause skin sensitization. Undiluted tromethamine is considered to have low toxicity via ingestion. Dusts may cause eye irritation or slight irritation to the mucous membranes of the gastrointestinal tract or respiratory tract. At the concentrations typically found in finished products, it is considered to be practically non-toxic. Please refer to the Safety Data Sheet for further information.

Environmental and Disposal Considerations

Bioaccumulation potential of tromethamine is low. Biodegradation of tromethamine will occur in the environment following an acclimation period based on BOD (biochemical oxygen demand) data. In the atmospheric environment, the material is estimated to have a tropospheric half-life of four hours and therefore will not likely persist in the atmosphere. The material is practically non-toxic to fish on an acute basis (LC50 > 100 mg/L). Any disposal practice must be in compliance with Council Directive 91/689/EEC and with all local and national laws and regulations. Please refer to the Safety Data Sheet for further information.

For further information, call:

United States 1-800-447-4369 (phone) and Canada: 1-989-832-1560 (phone)

1-989-832-1465 (fax)

Europe: 800-3-694-6367 (phone)

32-3-450-2240 (phone) 32-3-450-2815 (fax)

Pacific: 603-7958-3392 (phone)

603-7958-5598 (fax)

Latin America: 55-11-5188-9555 (phone)

55-11-5188-9937 (fax)

Other Global 1-989-832-1560 (phone) Areas: 1-989-832-1465 (fax)

†except Indonesia and Vietnam

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