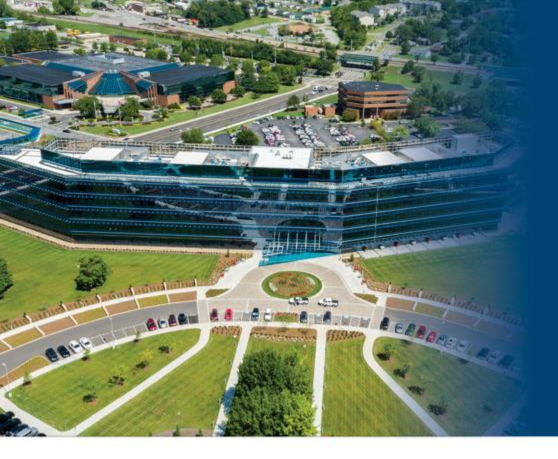
EASTMAN



Synergex™ multifunctional amine additives for metalworking fluids

Minneapolis, MN 5/22/2018
Caroline Johnson
Eastman Chemical Company



- Fortune 500 specialty materials company with 2017 revenue of ~\$9.5B
- Global manufacturer and marketer of advanced materials and specialty additives
- Four business segments
- Global team of ~14,500
- Serving customers in >100 countries

A global industry leader



Today's Discussion

- A) Use of Amines in Metalworking Fluids
- B) Benefits of Alkanolamines
- C) The Synergex Product Line
- D) Synergex and Biostability
- E) Synergex and Emulsion Stability
- F) Synergex LA
- G) Conclusion



Use of Amines in Metalworking Fluids

- Amines are soluble bases that are:
 - Less corrosive than an inorganic base
 - Compatible with O/W and W/O emulsions

Amines are *necessary* to adjust the pH of functional fluids.

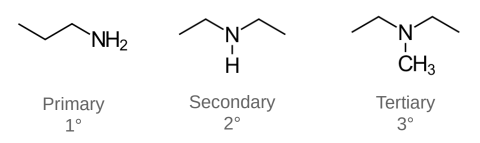


Benefits of Alkanolamines



Amine choice is a formulator's decision.

Examples of amines

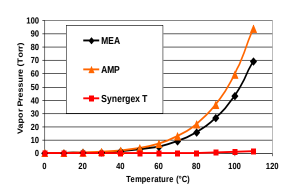


- A) Hydrophobic versus hydrophilic
- B) Volatile (odorous) versus non-VOC
- C) Alkanolamine versus alkylamine
- D) Multifunctional (e.g., corrosion inhibitor) versus pH only

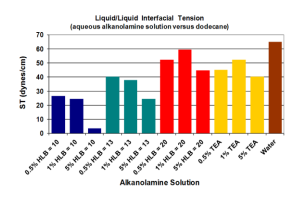


What are the ideal properties of an amine?

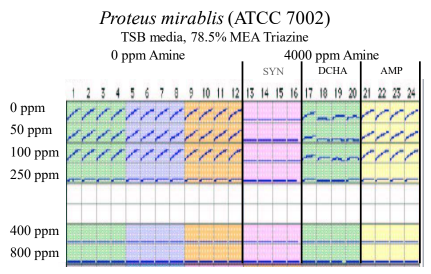
Low odor/volatility



Emulsion stability



Biostability



Low staining

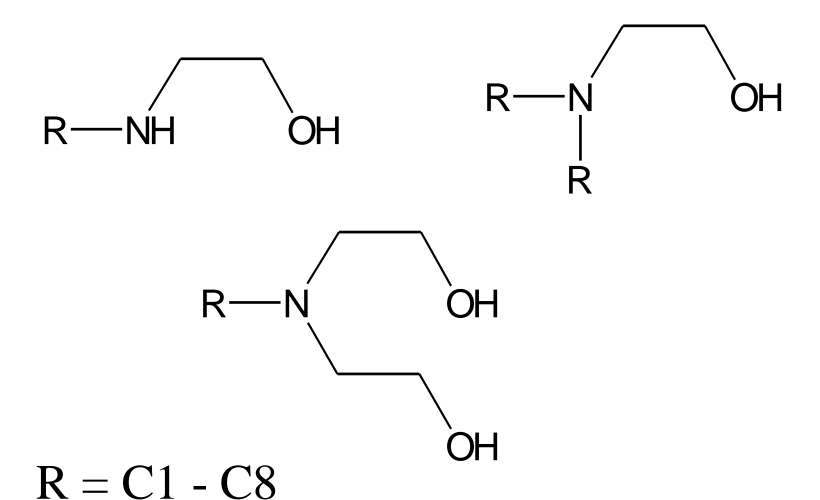


Alkanolamines provide good base strength and capacity at a reasonable cost with low VOC contribution and low odor.



The Synergex Product Line

N-alkyl alkanolamines (AAAs)



The Synergex product line

- Synergex—excellent supplementary biostability, low volatility and odor, good corrosion inhibition, colloid stabilization
- Synergex T—good supplementary biostability, tertiary amine, very low volatility and odor, colloid stabilization
- Synergex LA—capable DCHA replacement that pairs well with lower-MW primary alkanolamines such as MEA and MIPA



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Amine	MW	EW	pKa	mg KOH/g	HLB	BP
Synergex T	161.24	161.24	8.9	347	12	285°C (normal)
Synergex	117.19	117.19	9.7	478	10	200°C (normal)
Synergex LA	173.30	173.30	10.3	324	6	230°C (normal)
MDEA	119.16	119.16	8.8	471	17	247°C (normal)

MW = molecular weight (g/mole)

EW = equivalent weight (g per equivalent of amine)

pKa = negative log of the equilibrium constant for dissociation of the protonated amine (water, RT)

mg KOH/g = mass of KOH with same number of moles as 1 gram of the amine

HLB = calculated floor function of {60/MW} x 20 for monoethoxylate and {104/MW} x 20 for diethoxylate

BP = boiling point; normal designates a pressure of 1 atmosphere

Synergex and Biostability



Fluid user and formulator—Working together to optimize biostability

Emulsion fluid

100 SUS oil 72 g/kg

60% sulfonated oil72 g/kg

DEA fatty acid amide 72 g/kg

Tall oil fatty acid
 72 g/kg

BASF 17R4 24 g/kg

Triethanolamine (85%)100 g/kg

Alkanolamine 40 g/kg

Water Balance

Add biocide.

Keep fluid clean.

Optimize formula.



Corrosion Inhibitors as Preservatives for Metalworking Fluids — Ethanolamines

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Fifty-nine monortianulamines, diethandamines and trirchanulammes were studied for their autimicrobial properties in 13 custing fluid products. It was found that 24N-amyl) ethanolamine exhibited outstanding activity in all of the products. Other compounds producing significant inhibition of microbial growth included N-methyl ethenulamine, N-ethyl ethanulamine, N-buryl ethanolamine, 24N-wethyl-N-heppyl) ethanolamine, 2-cyclohexyl ethanulamine, and N-benzyl ethanulamine.

INTRODUCTION

In recent years, lubrication engineers have been confronted with the problem of increasing costs related to the formulation, procurement, maintenance, and disposal of metalworking fluids. At the same time, they have had to cope with increasing restrictions pertaining to the use of preservatives in these products.

It would be of considerable advantage if a civilant could Be formulated with an ingredient which has several different functions in regards to metalworking while, at the same time, exhibiting antimicrobial properties to provide partial or complete rancidity control. In this way, it might be possible to partially control increasing costs of these lubricants as well as providing increased life under industrial conditions.

Antanicrobial agents and corrosion inhibitors constitute two important ingredients of metalworking fluids which commonly are depleted faster than the other components of the products. Quite often both of these materials must be added to a coolant at periodic intervals in order to compensate for their loss from the coolants.

Preservatives are removed from the fluid as the chemicals combine with the microbes to bring about their inhibition or death. The greater the microbial population, the more quickly they are lost from the system. Thus, the concentration of any preservative declines with time and may be reduced to subinhilistory levels in only a few weeks.

Rust inhibitors have an ability to absorb to metal surfaces. They usually man the metal being worked as well as the surfaces of the machine and circulation system. They sometimes even prevent the coating of metals with the oils commonly encountered in cutting fluids (I). Thus, the concentration of the rust inhibitor in a cutting fluid also declines with time as it is removed from the system on the metal parts being

It would be worthwhile then to search for chemicals which can function both as corrosion inhibitors as well as antimicrobial agents. The development of such chemicals would also have the added advantage of allowing the discontinuance of nitrites in metalworking fluids as corrosion

Nitrites have a number of disadvantages when used in these lubricants. They can be toxic to humans as they may produce anemia and lower blood pressure (2). They may combine with secondary amines to produce nitrosoamines which have carcinogenic properties (3). It has already been neted that a grinding fluid containing triethanolamine and nitrite may also contain nitrosoamines (4). It is also known that some of the organisms commonly found in used coolants can produce nitrosoamines from secondary amines and nitrite (5). The practical importance of these observations is still questionable at this time since nit resourcines can be readily descroyed by a number of different organisms (6); however, there are indications that the removal of nitrices from these lubricants would improve their compacibality wish human health.

Nitrites are ideal foods for microorganisms and their presence in these lubricants undoubtedly increases the problem of rancidity and enerosion control. It has been shown that 0.013 percent a: iam nitrite is complesely utilized by bacteria within $c_{p,n}$ rood of only three days (7). Thus, the removal of nurites from metabooking fluids may possibly he a major step towards making these products more resistant to biodegradation, particularly if the only source of nitrogen in the coolant would be found in a molecule which also exhibits antimicrobial properties.

Nitrites also have been found to create environmental problems as they greatly increase the microbial populations of rivers and streams, For this reason and others, narries can no longer be employed in coolants used in a number of European countries (personal communication)

The idea of employing a compound which functions as a corrosion inhibitor as well as an antimicrobial agent in a habricant is not new. More than recently years ago, the use of Using amines as multifunctional additives in metalworking fluids - not a new concept

In 1979 journal article, E.O. Bennett affirmed **Synergex™** as "producing significant inhibition of microbial growth"

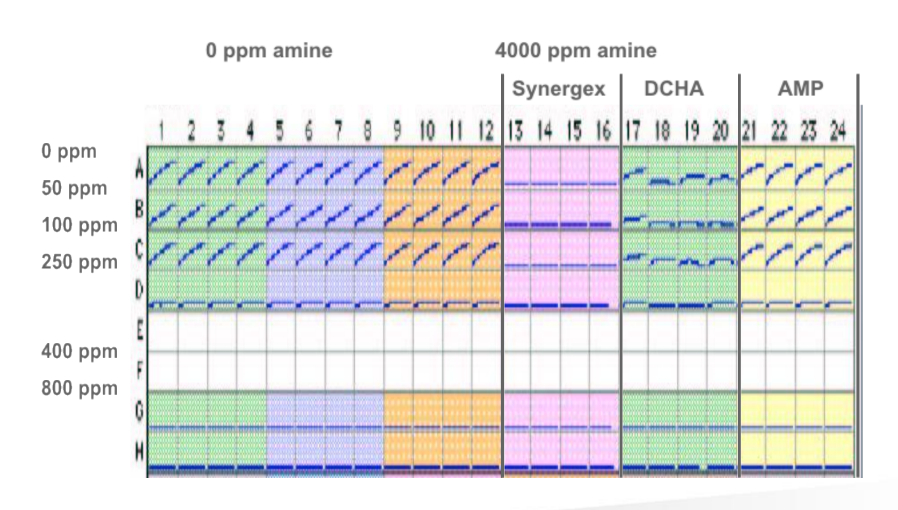
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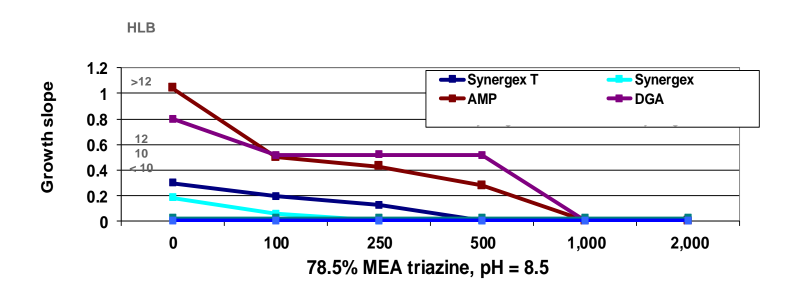
Proteus mirabilis (ATCC 7002)

TSB media, 78.5% MEA triazine





4,000 ppm amine, *Psuedomonas aeruginosa*, TSB growth slope in millOD/min, 48-hour run





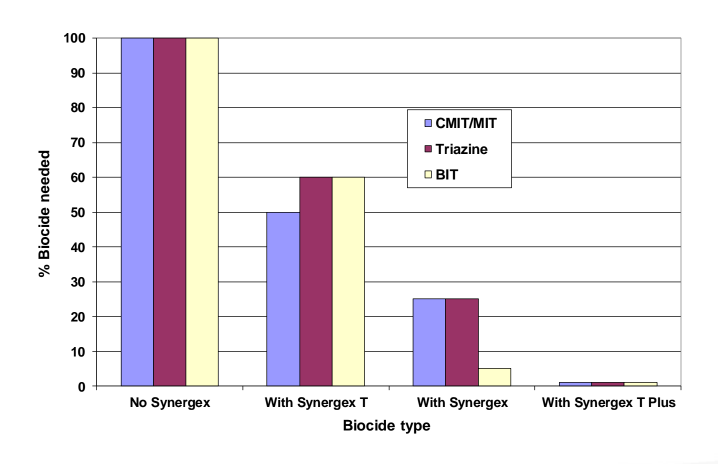
Observations

- Synergex T can be used as part of a biostable, low-VOC metalworking fluid.
- Fluids based on the Synergex N-alkyl alkanolamines do not stain aluminum (AL 2024 pieces dipped in the fluids shown; MDEA for reference).





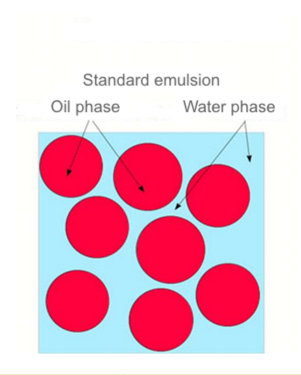
Biocide reductions possible with Synergex products



Synergex and Emulsion Stability

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Emulsion basics



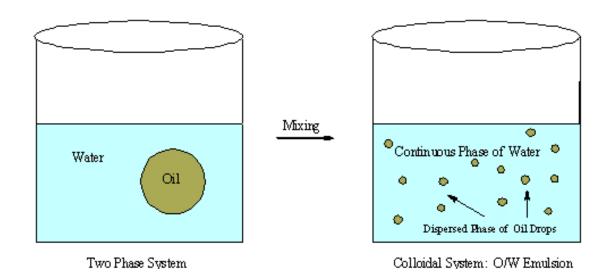


<u>Phase</u>		Dispersed phase					
		Gas	Liquid	Solid			
Gas		None (miscible)	Aerosol (mist)	Solid aerosol (smoke, dust)			
Continous phase	Liquid	Foam	Emulsion (O/W, W/O)	Solid (dispersion)			
	Solid	Solid foam	Gel	Solid sol			



Why is liquid/liquid interfacial tension important?

Emulsions are destabilized by a large increase in oil/water surface area

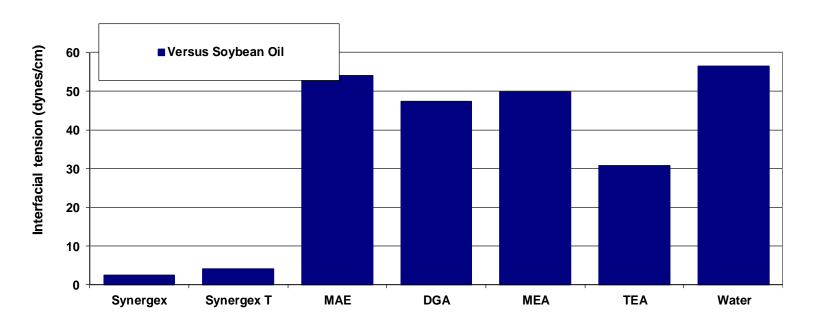


Energy difference between O/W emulsion and two separate oil and water phases

$$\Delta E = (\gamma_{\text{water/oil}}) \Delta A_{\text{water/oil}} - T \Delta S_{\text{mixing}}$$



Liquid/liquid interfacial tension in dynes/cm



5% wt/wt alkanolamine(aq)



Air/solution and air/oil interfacial tensions by bubble pressure (dynes/cm)

[]	SYNERGEX	SYNERGEX T	AMP	DGA	MAE	MEA	TEA
0.1%	59.8	60.1	70.4	72.1	70.7	72.3	70.2
0.5%	52.8	54.8	68.8	70.9	69.7	72.3	70.1
5%	37.9	41.0	60.6	68.0	64.6	70.6	66.6
50%	29.8	33.4	41.3	55.6	46.0	60.7	54.8

Oil	Surface tension (dynes/cm)
Soybean oil	54.8
Methyl oleate	34.6
Dodecane	39.3



Representative liquid/liquid interfacial tension calculations

Oil/aqueous interfacial tensions (γ) in dynes/cm

Solution	Oil	θ Aq	θ Oil	θ Aq/oil	f (θ)	g (θ)	h (θ)	γ Air/aq	γ Air/oil	γ Oil/aq
Water	SB	29	53	43	0.295	0.167	0.217	72.8	54.8	56.5
0.5% SYN	SB	35	53	57	0.260	0.167	0.148	59.8	54.8	43.2
0.5% MAE	SB	39	53	54	0.238	0.167	0.162	70.7	54.8	47.4
1% SYN	MeOle	36	47	44	0.255	0.197	0.212	52.8	34.6	31.3
1% AMP	MeOle	40	47	56	0.233	0.197	0.153	68.8	34.6	60.4

SB = soybean oil, **MeOle** = methyl oleate, **SYN** = Synergex, **MAE** = methylaminoethanol, **AMP** = 2a-amino-2-methyl-1-propanol

Why is HLB important?

- The hydrophile/lipophile balance (HLB)
 - Low HLB is good for corrosion inhibition and biocide synergy, but too low an HLB leads to low water solubility.
 - High HLB is good for water solubility, but too high an HLB leads to poor secondary performance and poor coupling.



Mid-range HLB leads to the optimal balance of solubility and performance.





Why do alkanolamines behave differently?

$$HLB = \frac{20 \text{ (hydrophilic molecular weight)}}{\text{(total molecular weight)}}$$

Floor Function:

Hexane:	HLB = 00
Synergex LA:	HLB = 6
Synergex:	HLB = 10
Synergex T:	HLB = 12
AMP	HLB = 13
Methylaminoethanol:	HLB = 15
Monoethanolamine:	HLB = 20

Synergex LA—Newest Addition to the Line





As the newest addition to our Synergex product line, Synergex LA serves as an excellent hydrophobic alkanolamine for hydrophobic/hydrophilic amine combinations. **Excellent biostability and easy incorporation into O/W emulsions.**

Formulating with the Synergex amines

Amine	NBP	% VOC	HLB	Typical use level	Mycobacterial inhibition	Oil/water partition	рКа
Synergex	200 °C	99	mid-range	4% - 6%	moderate	water	10
Synergex T	285 °C	< 8	hydrophilic	2% - 10%	none	water	9
Synergex LA	230 °C	99	hydrophobic	4% - 8%	none	oil	10

Optimal replacement for DCHA; wise choice for formulators looking for alternatives

NBP = normal boiling point % **VOC** per ASTM-D1868

NK = not known

Biostability assessment via integrated MTA (microtiter assay) experiments

Mycobacterial inhibition

Typical use level designates the typically optimal amount to use in a concentration, which in turn will be diluted to = 5% in the working fluid.

Summary

- Selection of the best amine(s) is the critical first step in formulation.
- ➤ Synergex[™] alkanolamines are the optimal choice for metalworking fluids, providing biostability and enhanced emulsion stability.
- By optimizing your formula, you're ensuring formulation longevity and enhanced product performance.



Contact

- To learn more about Synergex, visit www.SynergexAmine.com.
- To place an order in North America or for more information, contact Caroline Johnson: <u>Car.Johnson@eastman.com</u> Or one of our distributors:







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