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# PRACTICAL APPLICATION OF NON-CHLORINATED ULTRA LOW VOC METALWORKING FLUIDS USING RENEWABLE RESOURCE BASED TECHNOLOGY 

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## Introduction

The use of chlorinated paraffin as extreme pressure additives in metalworking fluids has experienced a long history and established CP's as a highly effective additive in many applications. In particular, CP's have shown great usefulness in applications involving the most difficult materials to work such as Inconel and various grades of Stainless Steel or other well known metals of low machinability.

However, CP's also have long been targeted by many state and federal agencies. Among these are The United States Environmental Protection Agency and the State of California EPA. These agencies may restrict the use of CP's in metalworking fluids due to the environmental, health and safety risks associated with such products.

In 2007, The California "Green Chemistry Initiative" (AB 1879 \& SB 509) was signed into law. The law seeks to identify and remove substances deemed toxic or harmful to the environment or which present a health risk. It also promotes the development of safer technology based on sustainable resources as viable replacements and alternatives. The California Department of Toxic Substance Control (DTSC) has been charged with the task of assembling a list of chemicals and substances for elimination or restriction.

In addition, The South Coast Air Quality Management District proposed Rule 1144 establishing limits on metalworking products restricting the emission level of volatile organic compounds found in such products. VOC's contribute to air pollution and smog. Rule 1144 was adopted and passed by the Governing Board of Supervisors on July 9th, 2010.

Clearly, we can be reasonably certain there is a need for new technology to enter into the marketplace. This new technology must meet the requirements of any law or regulation and provide industrial manufacturers with cost effective alternatives which provide the same level of performance as that of conventional chlorinated products or those which are found to contain excessive VOC emissions.

It should be acknowledged, there are available products commonly referred to as "bio based" that perform well. These products generally are quite expensive in comparison with conventional products currently in use. It should also be noted that most of the bio-based products were initially developed for minimum quantity lubrication applications or MQL. In these applications small quantities are applied to the tool piece working area rather than flooding the tool. In these applications they work remarkably well and can be cost justified. In applications that require flooding of the work they are highly cost prohibitive and thus are not viable alternatives.

## American Research Products Inc.

American Research Products Inc. is a manufacturer and supplier of metalfinishing and metalworking products. Located in Southern California we naturally have a vested interest in supplying the local manufacturing community with performance proven and full regulatory compliant products. Early in 2009, we recognized the emerging needs outlined in the introduction and engaged in development efforts with a focus on bio-based raw materials.

Furthermore, such materials would be sourced to the extent possible from domestic suppliers. This paper will detail our technology development and field test results of a broad product line based on renewable and sustainable resources.

Our design charter was specifically developed with the following requirements.

## Primary Requirements

- Free of Chlorinated Paraffin.
- 50 grams per liter VOC or less.
- Flashpoint 400 degrees Fahrenheit or greater.
- Cost competitive on a unit cost basis with conventional products.
- Field tests must attain equal performance to incumbent competitive products.


## Secondary Requirements

- Multiple Domestic Sources of Raw Materials Identified.
- Meet Federal Guidelines for Bio-Based Products.
- Meet Low Toxicity, Non Hazardous DOT Standards.


## Case Study \# 1 AF, AMERILUBE 30

Field Trial \#1: Start Date: October, 2009
Company: Aerospace Fasteners, Southern California Industry: Aerospace Fasteners
Part Description: Cold Formed Nut
Application: Tapping four sizes: 10/32. 1/4-28. .5/16-18 .3/8-24
Make/Model: Vibratory Fed, Automatic Tapper
Tooling: 3 flute straight cut HSS, titanium nitride coated
Material: Aluminum 7050 Grade
Competitive Product: On Request

## Process Description

Material worked in this manufacturing cell is of aluminum alloy grade 7050 and has been formed by cold heading to a typical hex nut configuration. Cold formed parts are then pre-drilled and moved to tapping. Parts are tapped in various thread diameters using Ti-nitride coated three flute cut taps

## Application Details

The operation is high speed automatic tapping No change in program, tooling or setup. Machine was charged with AMERILUBE 30. Parts are cold headed and pre-drilled. Fed by vibratory feeder parts are tapped automatically. Cutting oil is applied via flood method. Parts are inspected by operator visually under magnification and checked by certified go and no-go gauge. Parts are also inspected by bi-section at 50x-100x magnification for thread profile. Production rates up to 10,000 parts per shift. Taps are changed under SOP routinely at 10,000 per tap. However, one shift ran out to 13,400 parts for trial data purposes logging an increase of $30 \%$.


TOTAL PRODUCTION: 876,000

## Cost Comparison

XXXXXXX Cut 5770: \$14.50 p.g
AMERILUBE 30: $\$ 14.00 \mathrm{p.g}$
Conclusion: Successful. Results indicate equal performance and cost. Excellent surface finish and thread profile. Potential for improved tool life.

## Case Study \# 2 AF, AMERILUBE 30

Field Trial \#2: Start Date: March, 2009
Company: Aerospace Fasteners, Southern California Industry: Aerospace Fasteners
Part Description: Collars, Sleeves, Spherical Washers
Application: Multi Spindle Screw Machine
Make/Model: Acme Gridley, RA-6
Tooling: Carbide, HSS Titanium Nitride coated
Material: Titanium Grade 5 and Grade 9
Competitive Product: On Request

## Process Description

The operation is automatic screw machine. Material worked is Titanium Grades 5 and 9. Bar stock material is feed into the machine spindles and at each tool station a specific metal removal operation is performed. Tools consist of form tools, drills, broaches, reamers, chamfering, cut-off etc. Any number of tool stations may be employed with as many as 24 tools involved in a progressive machining operation. Cutting oil is supplied in high volume via flood delivery.

## Application Details

The trial machine is an Acme Gridley RA-6. This is an older style machine in which ingression of lubricating oil is typical. The AMERILUBE 30 is formulated to be used as the lubricating oil and cutting oil to avoid any degradation of performance. Machine was charged with AMERILUBE 30. No changes in tooling, speeds or feed rates. Normal tool life was recorded on all stations with drills logging 120,000 parts per drill. Operators did report and log fewer (1-2) adjustments were required on the parting or cut-off tool. This tool normally would require 3-4 adjustments per shift due to wear.


TOTAL PRODUCTION: 502,000

## Cost Comparison

XXXXXXX V 838: \$15.90 p.g
AMERILUBE 30: \$14.00 p.g
Conclusion: Successful. Results indicate equal performance and cost. Excellent surface finish and part quality. Potential for improved tool life.

## Case Study \# 3 AF, AMERILUBE 40

Field Trial \#3: Start Date: March, 2009
Company: Aerospace Fasteners, Southern California Industry: Aerospace Fasteners
Part Description: Cold Formed Nut
Application: Tapping four sizes: $5 / 8$ "-18......3/4"-16.......1"-12
Make/Model: Speedy Cut Manual Feed, Automatic Tapper
Tooling: 4 flute straight cut HSS, titanium nitride coated
Material: Inconel 718, A286 Stainless Steel, Wastalloy
Competitive Product: On Request

## Process Description

Materials worked in this manufacturing cell are some of the most difficult to machine materials. Inconel 718, A286 S.S and Wastalloy formed by cold heading to a typical hex nut configuration. These materials are known to work harden during forming and must be solution heat treated to reduce the hardness level for subsequent drilling and tapping. Cold formed parts are pre-drilled and moved to tapping. Parts are tapped in various thread diameters using Ti-nitride coated 4 flute cut taps

## Application Details

The operation is performed by manually loading parts into the automatic tapping machine. No change in program, tooling or setup. Machine was charged with AMERILUBE 40. Parts are cold headed and pre-drilled. Cutting oil is applied via flood method. All Parts are inspected by operator visually under magnification and checked by certified go and no-go gauge. Parts are also inspected by bisection at 50x-100x magnification for thread profile. Production rates up to 1000 parts per shift. Taps are changed when inspection indicates poor thread profile, roughness or gauge check.


TOTAL PRODUCTION: 2,441

## Cost Comparison

XXXXXXX 205 CUTTING OIL: \$15.60 p.g
AMERILUBE 40: \$14.00 p.g


Conclusion: Successful. Results indicate equal performance and cost. Tool life and average part per tap statistically equal to historical performance using petroleum based chlorinated cutting oil.

## Case Study \# 4 AMF, BIO-TECH 1140 Soluble Oil

Field Trial: Start Date: March, 2009
Company: XXX Manufacturing Inc, North Hollywood, California
Industry: Aerospace, Marine Fasteners
Part Description: Bar Stock and various Finished Parts
Application: Centerless Grinding
Make/Model: Cincinnati Milacron
Tooling: Radiac GA54-M19-B6H Grinding Wheel
Material: 17-4, Stainless Steel, 4130 C.S, 2024, 6061, 7075 Aluminum
Competitive Product: On Request

## Process Description

The cell consists of 4 Cincinnati Milacron Centerless Grinders. One machine is dedicated to finish grinding of bar stock to the desired outside diameter (O.D). This machine performs a very high degree of metal removal due to the number of linear feet of bar stock fed through it. The grinding coolant must have excellent settling properties to allow grinding swarf to separate during the fluid cycle. The remaining machines generally perform finish grinding of individual parts in various process stages. The bio-based soluble oil was tested in both operations. Machines are cleaned and recharged every 6 weeks.

## Application Details

Machines were cleaned of all previous coolant and swarf and charged with BIOTECH 1140 Soluble Oil at a concentration of 5\%. No changes in wheel type, speed, feed or cycle times were made. Machines were placed back into production.


TOTAL PRODUCTION: 40,000

## Cost Comparison

XXXXXXXXXXX 500 Soluble Oil: \$17.50 p.g
BIO-TECH 1140 Soluble Oil: \$15.09 p.g
Conclusion: Successful. Better surface finish and lower cost. Equal sump life and equal wheel life.

## Case Study \# 5 AMF, AMERILUBE GDO-A

## Field Trial: Start Date: May, 2011

Company: XXX Manufacturing Inc, North Hollywood, California
Industry: Aerospace / Marine Fasteners
Part Description: Pin
Application: Swiss Style Screw Machine
Make/Model: STAR
Tooling: Carbide, HSS Titanium Nitride coated
Material: 17-4 Stainless Steel, 4130 Steel
Competitive Product: On Request

## Process Description

The operation is automatic screw machine. Materials worked are 17-4 S.S and 4130 high carbon steel. Bar stock material is feed into the machine spindle and at each tool station a specific metal removal operation is performed. Tools consist of form tools, gun drills, knurling, reamers, chamfering, cut-off etc. Any number of tool stations may be employed in a progressive machining operation. Cutting oil is supplied in high volume via high pressure ( 200 psi ) flood delivery.

## Application Details

The trial machine is a STAR Turn. This is a modern CNC style machine. Machine was charged with AMERILUBE GDO-A. No changes in tooling, speeds or feed rates. The gun drills used for deep hole drilling are the focus of tool performance.


TOTAL PRODUCTION: 9,600

## Cost Comparison

XXXXX XXXXXX BHP: \$18.00 p.g
AMERILUBE GDO-A: \$14.50 p.g
Conclusion: Successful. Results indicate equal performance and lower cost. Excellent surface finish and part quality.

Update April, 03, 2014 AMERILUBE GDO-A continues to run in full production.

## Case Study \# 6 AGI, AMERILUBE 40H

Field Trial: Start Date: Oct, 2010
Company: XXX Industrial Products, Valencia, California Industry: Transportation \& General Industrial Fasteners
Part Description: Blind Fastener
Application: Cold Heading
Make/Model: SACMA
Tooling: Carbide, HSS Titanium Nitride coated
Material: 1018 \& 1022 CRS, 302 Stainless Steel
Competitive Product: On Request

## Process Description

The company manufactures fasteners by cold forming or "heading". This process involves deformation entirely and operates at rapid production rates. Between 3 and 5 hits are required for full formation. Extremely high pressures and temperatures are experienced during the heading process and tool wear or metal pickup on tooling must be avoided. This operation would traditionally use sulphonated-chlorinated petroleum oil. Recent machines added to production restricted the use of chlorinated oil. A product using active sulphur has been in service. There is a normal ingression of lubricating oil into the heading oil.

## Application Details

The operation is performed by manually loading parts into the automatic tapping machine. No change in program, tooling or setup. Machine was charged with AMERILUBE 40H. Parts are cold headed and pre-drilled. Cutting oil is applied via flood method. All Parts are inspected by operator visually under magnification and checked by certified go and no-go gauge. Parts are also inspected by bisection at 50x-100x magnification for thread profile. Production rates up to 1000 parts per shift. Taps are changed when inspection indicates poor thread profile, roughness or gauge check.


| AMERILUBE 40H-HEADING OIL TEST |  |
| :--- | ---: |
| DATE: $10 / 28 / 10$ THRU 12/10/10 |  |
| PART NUMBER | QUANTITY |
| AKS4-8125-3.8 | 239,000 |
| AVKP4257 | 127,000 |
| AKS4-616-150 | 110,000 |
| AKS3T-1015-3.8 | 47,000 |
| AKS4-1015-7.9 | 34,000 |
| AVK2214 | 71,000 |
| ALS4-518-312 | 211,000 |
| ALS4-616-312 | 97,000 |
| ALS4-518-150 | 210,000 |
| ALS4-8125-3.8 | 410,000 |
| ALS4-616-150 | 131,000 |
| ALS4-1015-3.8 | 255,000 |
| ALM5-1015-3.8 | 10,000 |
| ALS4-8125-11.1 | 42,000 |
| ALS4-8125-7.9 | 141,000 |
| AVK4166 | 59,000 |
| AVKP3602 | 100,000 |
| ALS4-8125-7.9 | 104,000 |
| ALM9T-518-150 | 39,000 |
| ALA1-8125-3.8 | 63,000 |
| ALA1-616-150 | 58,000 |
| ALA1-616-312 | 16,000 |
| ALA1-8125-7.9 | 22,000 |
| ALA1-518-312 | 22,000 |
| AKS4-8125-7.9 | 196,000 |
| AKS4-8125-3.8 | 369,000 |
| AKM5-8125-7.9 | 70,000 |
| ALM5-1015-7.9 | 23,000 |

TOTAL PRODUCTION: 3,037,000

## Cost Comparison

XXXXX Heading Oil: \$11.30 p.g
AMERILUBE 40H: \$13.50 p.g
Conclusion: Successful. Results indicate equal performance and cost.

## Case Study \# 7 MD, AMERILUBE 30

Field Trial: Start Date: February, 2010
Company: Opti-Surgical, Irvine California
Contact: Tate Parham, Director of Engineering, PH\#: 800-576-1266
Industry: Medical Device
Part Description: Surgical Eye Needle
Application: Swiss Style Screw Machine
Make/Model: Citizen Cincom B12
Tooling: Carbide
Material: Titanium, Grade 5
Competitive Product: On Request

## Process Description

Opti-Surgical produces surgical eye needles from titanium bar stock. Operations include drilling, turning, single point threading. During the process a . 036 diameter hole 13/16ths deep is drilled using a carbide drill. Dimensional accuracy and surface finish are critical. Tool life using Swiss Silver historically recorded 400-500 parts per drill.

## Application Details

Machine was charged with chlorine free AMERILUBE 30. No program changes were made and no changes in tool type, speeds or feed rates. Surface finish improved. Tool life has increased by 15-20\% or an additional 100 parts per tool. Over 200,000 parts produced.


TOTAL PRODUCTION: 200,000

## Cost Comparison

XXXXX XXXXXX "A": \$18.00 p.g
AMERILUBE 30: \$16.00 p.g
Conclusion: Successful. Product exhibited better performance and equal cost. Increased tool life confirmed. Excellent surface finish and part quality. This unit has been running over five years of continuous operation.

Update April, 03, 2014 AMERILUBE 30 continues to run in full production.

## Case Study \# 8 AFBB, AMERILUBE 30

Field Trial: Start Date: February, 2010
Company: XXXXXXXXX Ball Bearing Inc., Chatsworth California
Contact:
Industry: Precision Ball Bearings
Part Description: Inner / Outer Bearing Races
Application: Swiss Style Screw Machine
Make/Model: Various Citizen Cincom, STAR, 30 machines total.
Tooling: Carbide
Material: 52100 Steel, 440C Stainless Steel
Competitive Product: On Request

## Process Description

NHBB produces precision ball bearing races from bar stock. Operations include drilling, boring and turning. Dimensional accuracy and surface finish are critical. Tool life is monitored, measured and recorded. Cutting oil is applied via flood delivery.

## Application Details

Machine was charged with chlorine free AMERLUBE 30. No program changes were made and no changes in tool type, speeds or feed rates. Surface finish improved. Tool life has increased by $26 \%$. AMERILUBE 30 continues to run in production. Over 500,000 parts produced.


TOTAL PRODUCTION: Over 500,000

## Cost Comparison

XXXXX XXXXXX Mill 22: \$18.00 p.g
AMERILUBE 30: \$15.53 p.g
Conclusion: Successful. Product exhibited better performance and lower cost. Increased tool life confirmed. Excellent surface finish and part quality.

Update April, 03, 2014 AMERLUBE 30 continues to run in full production.

## Case Study \# 9 Aerospace, AMERILUBE GDO 100

Field Trial: Start Date: February, 2010
Company: Bear-Tech Alloys, Placentia, California
Contact: Rich Fobear, President PH: 714-550-1700
Industry: Various Aerospace Products
Part Description:
Application: Swiss Style Screw Machine
Make/Model: Various Citizen Cincom, STAR
Tooling: Carbide
Material: Beryllium Copper, 304 SS, Inconel
Competitive Product: On Request

## Process Description

Bear-Tech produces various contract parts from bar stock. Operations include milling, drilling, boring and turning and threading. Dimensional accuracy and surface finish are critical. Tool life is monitored, measured and recorded. Cutting oil is applied via flood delivery.

## Application Details

Machine was charged with chlorine free AMERLUBE GDO 100. No program changes were made and no changes in tool type, speeds or feed rates. Surface finish improved. Tool life has increased AMERILUBE GDO 100 continues to run in production.

TOTAL PRODUCTION: 65,000

## Cost Comparison

XXXXX XXXXXX MILL 22: \$21.00 p.g
AMERILUBE GDO 100: \$16.00 p.g
Conclusion: Successful. Product exhibited better performance and lower cost. Increased tool life confirmed. Excellent surface finish and part quality.

## Case Study \# 10 ST, PROTECTSOL 427

Field Trial: Start Date: February, 2009
Company: Vest Incorporated, Los Angeles, California
Industry: Welded Steel Tube Products
Part Description: $2 \times 2$ Mechanical
Application: Mill \#6
Make/Model: YODER M-2
Tooling: Heat Treated Steel Rolls
Material: Hot Rolled Pickled \& Oil
Competitive Product: On Request

## Process Description

Vest manufactures steel tube products of round, square, rectangular configurations up to 10 in. ith wall thickness ranging from .035 to .625 in. Coiled steel stock is fed into the mill and rolls progressively form the configuration as it passes through multiple roll form stands. The seam is welded and finished by scarfing and continues through a cooling stage. Tube exits cooling and rust preventative is applied via flood application. Tube of any desired length is sheared and conveyed to an accumulation table and stacked into bundles. These bundles contain any number of tubes from 40 to over 100.

## Application Details

PROECTSOL 427 rust preventative is applied by flooding. RP run off from tube carries residual mill coolant which enters the RP basin. RP indicated excellent de-watering characteristics. Mill coolant could easily be decanted from RP flood basin.


TOTAL PRODUCTION: Continuous

## Cost Comparison

XXXXXXX XXXXXXXX DW90: \$13.50 p.g
PROTECTSOL 427: \$12.63 p.g
Conclusion: Successful. Original test bundle exhibited excellent condition. Product exhibited better performance and lower unit cost. Increased corrosion protection observed on internal tubes exposed to captive coolant.

Update April, 03, 2014 PROTECTSOL 427 continues in full production.

## Summary of Performance Data

## 5 Industrial Segments

- Aerospace \& Marine Fasteners.
- Automotive \& General Industrial Fasteners.
- Anti-Friction Ball Bearings.
- Medical Devices.
- Steel Tube Products.


## Applications \& Process's

- Milling
- Drilling
- Turning
- Tapping
- CNC Machining
- Centerless Grinding
- Cold Heading / Forming
- Deep Hole / Gun Drilling
- Rust \& Corrosion Prevention
- High Pressure Fluid Delivery Systems
- Screw Machining Conventional \& Swiss Style


## Materials and Alloy's

- Aluminum, 6061, 7050
- Inconel 718
- Stainless Steel, A286, 17-4, 18-8, 302
- Titanium, Grade 5 (Ti 6AL-4V) and Grade 9 (Ti 3AL-V2.5)


## Economic and Production Data

- Tool Life equivalent or in most cases up to $26 \%$ better compared to petroleum based product in use.
- Statistically equivalent cost per unit compared to petroleum based product in use.
- Over 4 million parts produced.
- No process changes required.


## Health, Safety and Environmental Benefits

- Low Toxicity.
- Ultra Low VOC's.
- Free of Chlorinated Paraffin's.
- Reduced Dependence on Foreign Oil.
- Waste potentially characterized as Non-Hazardous.
- Domestic Green Renewable Resource Based Technology.
- Aligns with State of CA GHG, SCAQMD 1144 \& CA Green Chemistry.


## Conclusion

Based on South Coast Air Quality Management District analysis for VOC emission potential (see attachment "A") and additional tests conducted by Ceway Chemical Services using ASTM E1868-10 (see attachment "B"). Product technology utilizing organic base oils are confirmed as having ultra low emissions of volatile organic compounds. Furthermore, the case studies documented and provided in this paper indicate the products deployed in all of the field trials were successful in each of the practical applications run. These were real time; actual production settings with high volume quantities run in long term sustained operations. All of the finished goods produced were passed in each manufacturer's Quality \& Assurance specifications.

No special handling procedures or precautions were required. Nor were there any deviations to Standard Operating Practices in set-up, tooling, cycle times or feed rates. All products were in every case cost effective and economical both in unit cost and in cost per part in direct comparison with petroleum based technology and in some cases more cost efficient than the incumbent product.

American Research Products Inc. initiated an effort to successfully develop and deploy bio-based product technology formulated with environmentally safer materials sourced from domestic renewable resources. And to the extent possible convincingly illustrate such products are cost effective, fit for purpose, safe and compliant with applicable regulations. They can and are ready to serve the manufacturing community across all industries.

- Free of Chlorinated Paraffin.
- 50 grams per liter VOC or less.
- Flashpoint 400 degrees Fahrenheit or greater.
- Cost competitive on a unit cost basis with conventional products.
- Field tests must attain equal performance to incumbent competitive products.

All of the original design charter basic characteristics were achieved and all of the case studies documented here are considered successful in their respective applications.

