Friends,

The T.I.C. plans to hold its Forty-seventh General Assembly on Monday October 16th 2006, as part of a meeting from October 15th to 17th in Innsbruck, Austria including a plant tour to the metallurgical facility of Plansee. The members of the Executive Committee, the Technical Promotions Officer and the Secretary General are busy developing what promises to be an interesting, diverse and compelling programme including, naturally, the technical programmes. The quality and interest generated by these papers is largely governed by the commitment of its members so I would call upon you all now to consider contributing to the success of the meeting with your own submission of abstracts. These can be submitted to any of the Executive Committee, the Technical Promotions Officer or the Secretary General. This is a great opportunity for the association's many talented, experienced, specialist and knowledgeable members to further our industry's understanding and appreciation of what it can provide.

Spring is usually a time associated with the first green shoots of new growth after a winter chill. For the first time in a number of years, in parts of our industry, we are welcoming such signs of renewed vigour. Please take the opportunity to build upon a feeling of renewed optimism and begin the process of encouraging customers, suppliers, colleagues and any non-members to join the association and better still offer to provide a contribution to the technical programme.

Members of the Executive Committee, the Technical Promotions Officer and the Secretary General will meet in Brussels in April to review and outline the programme for the forthcoming General Assembly. I would encourage you all to provide your suggestions on how we might improve our association and the service we provide to our members and would welcome your contributions to our deliberations.

William Millman
T.I.C. President

The Forty-seventh General Assembly of the Tantalum-Niobium International Study Center will be held in Innsbruck, Austria on Monday October 16th 2006; the full conference will run from October 15th to 17th. Following registration and a welcome reception on Sunday October 15th, the General Assembly of members will take place as the first event on the morning of October 16th. A programme of technical papers, with a break for lunch, will be offered, and all delegates, guests and accompanying persons will be invited to a gala dinner in the evening. On Tuesday October 17th a field trip to Plansee SE will give delegates an opportunity to visit this metallurgical plant, by kind permission of the company.

The nominated delegates of member companies will be invited to attend: these letters of invitation will be sent about three months before the event. Others who are interested in attending should contact the T.I.C.

The technical sessions will be at the Hilton Hotel, where delegates will also stay – bookings are to be made through the T.I.C. Innsbruck is a charming Austrian town which welcomes visitors in both winter and summer. A sightseeing tour will be arranged for those people accompanying the delegates.
The Annual Materials Plan of the U.S. Defense National Stockpile Center for the year to September 30th 2006, announced on October 4th 2005, includes:

- Columbium concentrates: 560,000 lb Nb (Columbium)
- Columbium metal ingots: 22,000 lb Nb (Columbium)
- Tantalum carbide powder: 4,000 lb Ta
- Tantalum metal ingots: 40,000 lb Ta
- Tantalum metal powder: 40,000 lb Ta
- Tantalum minerals: 500,000 lb Ta
- Tantalum oxide: 20,000 lb Ta

The Revised Plan announced on November 14th 2005 listed the same materials.

In October 2005, tantalum minerals containing 113,000 lb Ta were sold to DM Chemi-Met and Mitsui Mining and Smelting for approximately US$4.4 million. Tantalum minerals containing 67,000 lb Ta were sold in November 2005 to Unicore, Raleigh, North Carolina, for approximately US$2.7 million.

On December 12th 2005 the DNDC announced that it had suspended sales of several materials, including columbium (niobium) metal ingots and tantalum, until the Defense Authorization Bill for fiscal year 2006 had been passed by Congress and signed into law by the President. The DNDC had reached the limit of its authority under the existing law. There were no sales in December 2005.

On January 11th an immediate resumption of sales was announced, following the passage of the Bill through Congress and its signature as required. Sales for January 2006 under the Basic Ordering Agreement (BOA) procedure were reported on February 6th: 20,000 lb Ta in capacitor grade metal powder, 174,000 lb Ta contained in minerals, and 9900 lb columbium in vacuum grade metal ingot were sold to H.C. Starck Inc., Mitsui Mining and Smelting and Unicore for about US$7.2 million. DNDC stated that these sales 'exhausted DNDC's inventory of capacitor grade tantalum powder'.

Tantalum minerals in seven lots containing 638,393 lb Ta stored at Warren, Ohio, were offered for sale in the first week of February, but earlier in the month and again on February 23rd no material was offered.

Companies wishing to make offers for DNDC material should take careful note of the conditions for BOA pre-qualification and of the amendments such as no. 006 of October 20th 2005 which gives an extension to the period of offers (as they now close at 11.30 a.m. on the Wednesday following a posting on the preceding Thursday), and details of the means of transfers for payment. A note to amendment 006 states that no materials contain more than 0.05% uranium and thorium, and all references to materials of Category 2 (with more than 0.05% uranium and thorium) and requirements for RSC licences were therefore deleted. Amendments 002-005 were also deleted. Amendment 007 should also be noted, as it refers to the wood packaging which may be used for tantalum and columbium materials and its failure to meet U.S. Department of Agriculture regulations.

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**Biodiesel Production Using Niobium-Based Catalysts**

by Antônio T. Pereira, Kenstley A. Oliveira and Robson S. Monteiro of Companhia Brasileira de Metalurgia e Mineração (CBMM), and Donato A.G. Aranda, Rafael T.P. Santos and Rafael R. João of Escola de Química da UFPR, Centro de Tecnologia.

This paper, Biodiesel Production Through the Esterification of Free Fatty Acids of Palm Oil by Niobium-based Acid Catalysts, was given by Dr Robson Monteiro (robsont.monteiro@cbmm.com.br) during the technical sessions of the T.I.C. International Symposium Tantalum and Niobium World, October 2005.

### 1. INTRODUCTION

The quest for alternative sources of energy other than fossil fuels has become nowadays public policy and it features in government-driven agendas associated to the need for sustainable growth of modern societies. Among several programmes worldwide, the feasibility of using bioethanol and biodiesel as substitutes for gasoline and diesel, respectively, has been successfully demonstrated in countries such as Brazil and Germany, where one can find entire car fleets running on biofuels only. The advantages are renewability, reduction of carbon dioxide emissions, and a significant decrease in particulate matter and sulfur compound releases from tailpipes [1].

Most of the currently produced biodiesel comes from the transesterification of vegetable oil triglycerides with methanol through the use of a homogeneous liquid base catalyst. Typical liquid base catalysts are NaOH, KOH and alkoxides such as CH₃ONa. However, the base-catalyzed transesterification of triglycerides presents many shortcomings that lead to high production cost for biodiesel. The main issue of this process is the rigid specification for the triglycerides, which should not have acidity as free fatty acids (FFA) above 0.5 wt.%. Otherwise soap is formed, giving rise to the formation of gels that heighten significantly the viscosity. Another important fact is that glycerol is formed as a by-product of transesterification of vegetable oils, which causes the product separation cost to be greatly increased and the fuel grade quality of the biodiesel to be affected. In order to meet such demanding feedback specifications, highly refined vegetable oils are required, whose price may account for 60 to 75% of the final cost of the biodiesel [2-3].

Therefore, biodiesel is heavily subsidized. To be economically viable and to compete commercially with petroleum-based diesel fuel, the following are necessary: use of low cost feedstocks, continuous processes, few reaction and separation steps and the use of a heterogeneous solid and recyclable catalyst [3]. For low cost feedstocks with high acidic content as free fatty acids, esterification is becoming increasingly important. Besides lowering production cost, it also adds value and allows the use of biomass waste such as used faying oils, fatty acidic sewage or fatty acids from refined animal fats and vegetable oils [4]. To carry out the esterification either a liquid or solid acid catalyst can be used, but the use of a heterogeneous solid catalyst has its own benefits, such as ease of separation and recyclability.

This contribution aims to demonstrate that niobium-based solid acid is an industrially proven heterogeneous catalyst for the esterification of free fatty acids of refined palm oil. Among the vegetable oils, the content of free fatty acids of palm oil is one of the highest, averaging 4 to 8 wt.% as crude oil. For some
palm oil producers such as the Brazilian company AGROPALMA. FFA obtained after oil refining are treated as residues with low economic value. Upgrading the FFA through their transformation into biodiesel by esterification is an attractive and elegant way to aggregate value to this low-grade by-product.

2. BRAZILIAN BIODIESEL NATIONAL PROGRAMME

Brazil has the world’s highest use of renewable sources of energy. It is around 41% of the energy pool, mainly due to the input of hydroelectric power and biomass with the world-renowned bioethanol fuel programme for automobiles. The major push for the use of biodiesel came recently from the Brazilian government with the introduction of Federal Law 11,097/2005. According to this legislation, the biodiesel programme will be implemented in three distinct phases, depicted in Figure 1. There are strong indications of an increase in volume to 20 vol.% (B20) in 2020.

![Figure 1: Three phase implementation of biodiesel programme for Brazil, Federal Law 11,097/2005 (courtesy diesel consumption 400,000,000 Litres/year)](image)

In order to meet demand in coming years, Brazil is looking for several kinds of vegetable oils. Oils other than soya such as palm, castor, tamanu, sunflower and cotton are most preferred for lower cost, high productivity per land hectare and better adaptability to harsh weather such as heavily humid or arid conditions. Another relevant aspect of the Brazilian Biodiesel National Programme is the policy of bringing development and generation of wealth to poverty-stricken rural areas in the northern and northeast parts of the country. Therefore, Brazil’s biodiesel will not only promote environmental sustainability but also improve social conditions [5].

3. PALM OIL AND ITS CHARACTERISTICS

Palm oil crops grow well in the region within 10 degrees of latitude from the Equator. Although only a small part of the globe is available for production, with producer countries in the northern part of South America, Central Africa and the Malay Archipelago, palm oil has the second largest production of vegetable oil in the world. According to Figure 2, for world production of 100.9 million metric tons in 2003/2004, palm oil contributed 27.9%, slightly less than soybean oil, 31.6%. This is the remarkable oil productivity of palm tree crops of 7250 liters per hectare per year, that is seven to ten times higher than soybean crops. Malaysia and Indonesia are so far the world’s largest producers (Table 1), but the highest growth potential is in Central Africa and South America.

![Figure 2: Vegetable oils: world production 2003/2004](image)

In terms of percentage by weight, palm oil typically consists of 43.7% palmitic acid, 39.9% oleic acid, 10.3% linoleic acid, 4.4% stearic acid and 1.0% myristic acid. As a crude oil it has one of the highest amounts of free fatty acids among the vegetable oils, which averages from 4 to 8 wt.% according to the harvest conditions. The free fatty acids obtained after refining the palm oil constitute a low cost raw material that can be transformed into biodiesel.

4. ESTERIFICATION OF FREE FATTY ACIDS

The esterification reaction of free fatty acids is an acid-catalyzed reaction, proceeding only through the use of acid catalysts. The reaction is carried out in the presence of an alcohol, added in excess – methanol or ethanol are the most common. The reaction products are methyl or ethyl esters of fatty acids, popularly known as biodiesel, and water – see reaction pathways below.

- By using methanol:

\[
R\text{-COOH} + CH_3OH \xrightarrow{H+} R\text{-COOCH}_3 + H_2O
\]

(fatty acid) (methanol) (methyl ester) (water)

- By using ethanol:

\[
R\text{-COOH} + CH_3CH_2OH \xrightarrow{H+} R\text{-COOCH}_2CH_3 + H_2O
\]

(fatty acid) (ethanol) (ethyl ester) (water)

where R denotes the hydrocarbon chain peculiar to the fatty nature of the raw material, containing 6 to 24 carbon atoms. \(H^+\) is the proton representation of the catalyst acid sites.

The esterification reaction of fatty acids does not produce glycerol, which is commonly found as by-product in the base-catalyzed transesterification of vegetable oil triglycerides. Water is the only by-product, which makes the final operations of purifying biodiesel much simpler and more efficient.
Tantalum and Niobium World

International Symposium
16-20 October 2005

General Assembly: T.I.C. Executive Committee

Symposium session
Front left: T.I.C. Technical Promotions Officer Ullic Schwalla

Welcome reception

From Symposium sponsor H.C. Starck: Dr. and Mrs. Heinz Heunriller and Dr. Axel Hoppe (right)

William Millman, AVX, T.I.C. President

Robson Monteiro, CRMM

Geo Hong, Ningxia Non-ferrous Metals

With thanks to H.C. Starck (Thailand) for photographs

Michael Tamlin, Sons of Gwalia

Gaurav Aggarwal, Penn State University
President, sponsors, distinguished guests

Entertainment at the Gala Dinner: puppets and their puppeteers, from the Joe Louis Theatre, Bangkok

Srivichai Lathapopson (left) and Joshua Loefelhols, H.C. Starck (Thailand) who organized the plant tour and helped with the meeting

Splendid and colourful Thai decorations

After dinner, everyone floated on the water of the pool a leaf 'boat' with candles and flowers
Acid catalysts in commercial use are sulfuric acid, hydrofluoric acid and p-toluene-sulfonic acid. However, homogeneous liquid acid catalysts lead to contamination and generation of waste that requires neutralization, making product separation and purification more costly [6]. Thus, the use of a solid acid catalyst may bring several benefits such as ease of separation from the products and its own regeneration and reutilization.

Various solid acid catalysts have been commercially used for esterification of fatty acids. Good results were obtained for ion-exchange resins such as Amberlyst-15 and Nafion. However, at temperatures higher than 140°C, these resins are not stable, which limits their applications. At high temperatures inorganic solids are more suitable. Zeolites, silica molecular sieves, heteropoly acids and sulfated metal oxides (ZnO, SnO₂, etc.) have been extensively used, but for all these catalysts the formation of water during the esterification hampers their ability of carrying out catalysis by slowing the reaction rates, sintering and leaching out of active acid sites [7]. Thus, an effective solid acid catalyst must be able to operate in wetter conditions given that water is an inevitable reaction by-product.

5. NIOBIUM ACID AS A SOLID ACID CATALYST

Niobic acid, the hydrated form of niobium pentoxide (Nb₂O₅·nH₂O), is a well-known solid acid that shows a fairly high acid strength in spite of large amounts of water being contained (~20 wt.%). It is an amorphous material with BET surface area around 150 to 230 m²/g and average pore volume of 0.15 cm³/g. Its acid strength of H₂O ≤ -5.6 is equivalent to the acid strength of 70% H₂SO₄. Niobic acid shows high catalytic activity for various acid-catalyzed reactions in which water molecules participate or are liberated [8-9].

In this paper, niobic acid produced by Companhia Brasileira de Metalurgia e Mineração (CBMM) was used as a heterogeneous catalyst for the esterification of free fatty acids of refined palm oil. A mixture of FFA supplied by AGROPALMA (1.2 wt.% of lauric acid, 0.1 wt.% of myristic acid, 45.4 wt.% of palmitic acid, 40.5% oleic acid, and 11.1 wt.% of linoleic acid) and methanol (99%) from PROSINT at a 3:1 methanol/FFA molar ratio were used as reactants. Three different samples of niobic acid (Niobic HY-340) from CBMM in powdery, pellet and extrudate forms were used as solid acid catalysts. The amount of catalyst per reaction batch was 1 and 2 w.% of FFA weight. The reaction was carried out at 130°C in a 500 ml Parr reactor stirred at 500 rpm. As reference samples for comparison were used extrudates of HY, ZSM-5 and Mordenite zeolites.

Figure 3 shows the kinetic curves for 1 and 2 wt.% of catalyst for samples of Niobic HY-340 powder and a HY zeolite (SAR = 60). In both plots the initial activity is high, but as the esterification reaction is constrained by the thermodynamic equilibrium the conversion levels off after 30 minutes of reaction. For 1 wt.% of catalyst (Figure 3a), no significant difference was observed among the samples in the time range investigated. However, the increase of catalyst amount for 2 wt.% (Figure 3b) showed clearly a difference of sample activities as the level conversion for the Niobic HY-340 powder jumped ahead of HY zeolite after 5 minutes of reaction, reaching a final conversion of about 70%, compared with 50% for the zeolite. The performance of Niobic HY-340 is yet more pronounced when comparison is made with ZSM-5 and Mordenite acid zeolites for a catalyst amount of 2 wt.% under the same reaction conditions, Figure 4.

A possible interpretation of the activity of the Niobic HY-340 being better than that of the zeolites resides in its capacity to catalyze in the presence of water. It is well known that solid acid catalysts decrease their activity when water is in the reaction medium. Water absorbs on acid sites hampering their ability to carry out catalysis [7]. As mentioned above, the esterification of fatty acids with methanol produces water as a by-product. At a lower content of catalyst (Figure 3a), the influence of the water is hardly noticed, but when the amount of catalyst is increased (Figure 3b) the activity increases, which in turn increases the water content. Consequently, the HY zeolite does not keep up with Niobic HY-340 activity at a higher water concentration. Similar behavior was observed for ZSM-5 and moderate zeolites (Figure 4).

According to studies reported by Batomack et al. [10] on the acidity of niobic acid by interacting with water, it was observed that the concentration of hydronium ion ([H₃O⁺]) continuously increased with the increase of the concentration of adsorbed water molecules. Figure 5a shows that the number of hydronium ions per acid site (nH₃O⁺/bas) increases monotonically with the number of water molecules per acid site (nH₂O/bas) for niobic acid. In contrast with non-dealuminated and dealuminated HY zeolites, the variation of hydronium ion concentration as a function of the water concentration per acid sites was different. For dealuminated HY zeolite, nH₃O⁺/bas gradually increases until the number of water molecules equals 1, becomes constant when 1 < nH₂O/bas ≤ 2 and rises significantly after nH₂O/bas > 2, but it is not capable of reaching the niobic acid behavior. For non-dealuminated HY zeolite, the number of H₃O⁺ ions is similar to niobic acid for nH₂O/bas ≤ 1, and it then remains constant, so more added water molecules per acid site do not play any further role in increasing the ionization of the zeolite.
Putting in the same plot Niobia HY-340 and HY, HZSM5 and Mordenite zeolites for the esterification of free fatty acids of palm oil, Figure 5b, it is noticed, remarkably, that all catalysts present the same trend as that observed in Figure 5a. As the reaction proceeds in time, the level of conversion of Niobia HY-340 increases, and the water produced in the reaction hydrates the niobia, generating H$_2$O$^+$ ions that keep the activity going despite more water being produced in the reaction. Conversely, all the zeolites fall short for not having the same ability as niobic acid to create hydronium ions. These results confirmed that under wetty conditions niobic acid has a great advantage as a solid acid catalyst in comparison to zeolites.

6. NIOBIA HY-340 AS AN INDUSTRIAL CATALYST FOR BIODIESEL PRODUCTION

In order to apply Niobia HY-340 in an industrial process for biodiesel production, its powder form needed to be transformed into pellets or extrudate shape forms. Before loading it in a fixed-bed reactor on an industrial scale, tests were carried out to evaluate the best shape format. Table 2 shows the textural properties of pellet and extrudate in comparison with the powdery counterpart. Pellet format showed the lowest BET surface area, whereas no meaningful difference is observed for powder and extrudate. To form a pellet, powder is hard pressed in the presence of a binder, which might lead to the collapse and closing of pores. Pore volume presented similar results for all samples, but as expected pellet has the lowest value. The bulk density is quite comparable for all samples with minor differences. Due to the endogenous pressure in the esterification reaction because of methanol high vapor pressure at 130°C, the pellet or extrudate form of the Niobia HY-340 must withstand pressure up to 20 N/mm. Both prepared samples have enough crush strength to perform the reaction without being destroyed.

<table>
<thead>
<tr>
<th>Materials/Properties</th>
<th>Powder</th>
<th>Pellet</th>
<th>Extrudate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>-</td>
<td>6.2 mm</td>
<td>1.5-2.5 mm</td>
</tr>
<tr>
<td>- Diameter</td>
<td>-</td>
<td>3.6 mm</td>
<td>3-5 mm</td>
</tr>
<tr>
<td>- Height</td>
<td>-</td>
<td>120 ± 10</td>
<td>200 ± 10</td>
</tr>
<tr>
<td>BET Surface Area</td>
<td>160 ± 20</td>
<td>120 ± 10</td>
<td>200 ± 10</td>
</tr>
<tr>
<td>(m$^2$/g)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pore Volume (cm$^3$/g)</td>
<td>0.15</td>
<td>0.12</td>
<td>0.13</td>
</tr>
<tr>
<td>Bulk Density (g/cm$^3$)</td>
<td>1.2</td>
<td>1.30</td>
<td>1.10</td>
</tr>
<tr>
<td>Crush Strength (N/mm)</td>
<td>30</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

Figure 7: Industrial plant for the production of biodiesel from the esterification of free fatty acids of palm oil operated by AGROPALMA (Belém, PA Brazil). (Courtesy: AGROPALMA GROUP)

The quality of the biodiesel made from fatty acids of palm oil, registered as PalmDiesel®, meet the specification of Europe’s EN14214 norm. For some properties such as water purity, cetane number and stability to oxidation, the PalmDiesel® considerably exceeds the European specification making it a premium grade biodiesel fuel. One important characteristic is the absence of glycerol, even at levels of ppm, whereas the presence of glycerol is a very common problem for biodiesel.
produced by the transesterification of vegetable oils. The use of a heterogeneous catalyst also minimized the presence of alkaline metals such Na, K, Ca and Mg that are typical contaminants in the base-catalyzed transesterification process.

7. FINAL WORDS
Niobic acid, the hydrated form of niobium pentoxide (Nb₂O₅ · H₂O), commercialized by CBMM as Niobio HY-340, is a proven industrial solid acid catalyst for the production of fuel-grade biodiesel from the esterification of free fatty acids of palm oil. Niobio HY-340 activity surpasses the performance of several commercial zeolites due to its unique ability to catalyze the reaction in the presence of water. This remarkable behavior may be related to the creation of hydronium ions (H₃O⁺) as Bronsted acid sites on the surface of the catalyst as the water concentration increases in the reaction medium. Conversely, on acid zeolites the ionization effect in the presence of water is not as effective as for the niobic acid. For the first time in the world, a premium fuel-grade biodiesel is industrially produced through the esterification of free fatty acids of palm oil by using a heterogeneous acid catalyst.

8. REFERENCES

<table>
<thead>
<tr>
<th>Properties</th>
<th>Unit</th>
<th>EN14214</th>
<th>PalmDiesel®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density, 20°C</td>
<td>kg/m³</td>
<td>0.86-0.90</td>
<td>0.87</td>
</tr>
<tr>
<td>Viscosity, 40°C</td>
<td>mm²/s</td>
<td>3.5-5.0</td>
<td>4.4-5</td>
</tr>
<tr>
<td>Water, max.</td>
<td>% vol.</td>
<td>0.65</td>
<td>0.50</td>
</tr>
<tr>
<td>Contamination</td>
<td>mg/kg</td>
<td>24</td>
<td>15</td>
</tr>
<tr>
<td>Flash point, min.</td>
<td>°C</td>
<td>100</td>
<td>177</td>
</tr>
<tr>
<td>Ester purity</td>
<td>%</td>
<td>98.5</td>
<td>99.5</td>
</tr>
<tr>
<td>Distillation, 90% vol.</td>
<td>°C</td>
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<td></td>
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<tr>
<td>Carbon residue</td>
<td>%</td>
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<td>0.01</td>
</tr>
<tr>
<td>Ashes, max.</td>
<td>%</td>
<td>0.020</td>
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</tr>
<tr>
<td>Na + K, max.</td>
<td>mg/kg</td>
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<td>2</td>
</tr>
<tr>
<td>Ca + Mg, max.</td>
<td>mg/kg</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>P, max.</td>
<td>mg/kg</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Corrosion, 3 h, 50°C, max.</td>
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<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cetane number</td>
<td>-</td>
<td>51</td>
<td>80</td>
</tr>
<tr>
<td>Appearance</td>
<td>-</td>
<td>Clean</td>
<td></td>
</tr>
<tr>
<td>Acidity, max.</td>
<td>mg KOH/g</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>Free glycerol, max.</td>
<td>%</td>
<td>0.02</td>
<td>0.00</td>
</tr>
<tr>
<td>Total glycerol, max.</td>
<td>%</td>
<td>0.25</td>
<td>0.00</td>
</tr>
<tr>
<td>Monoglycerides</td>
<td>%</td>
<td>0.4</td>
<td>0.01</td>
</tr>
<tr>
<td>Diglycerides</td>
<td>%</td>
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<td>0.0</td>
</tr>
<tr>
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<td>%</td>
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<td>0.0</td>
</tr>
<tr>
<td>Methanol or ethanol, max.</td>
<td>%</td>
<td>0.2</td>
<td>0.0</td>
</tr>
<tr>
<td>Indene</td>
<td>%</td>
<td>120</td>
<td>50</td>
</tr>
<tr>
<td>Oxidation stability 110°C, min.</td>
<td>h</td>
<td>19</td>
<td>72</td>
</tr>
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Table 3: PalmDiesel® properties and EN14214 biodiesel specification
(Courtesy of AGROPALMA Group)

MEMBER COMPANY NEWS

Cabot Supermetals
Operating profits for the December quarter were higher than for the preceding quarter, although lower than the December 2004 quarter. Mr Kenneth Burns commented that the company was 'encouraged by stronger demand for our tantalum products'. Following a 'very difficult year', a change in direction was announced in December for Cabot's sputtering targets, in spite of the recent establishment of its facility in Enka, Ohio. The company decided to 'stop its efforts to manufacture and sell finished tantalum sputtering targets to end-users, and focus efforts on the sale of tantalum plate to target manufacturers, as it believed it could sell larger amounts of tantalum while incurring lower costs in this way. A labour dispute at the Boyertown plant which had begun in June 2005 was ended with agreements which the company thought satisfactory.

Cabot Supermetals / Sons of Gwalia
On February 8th the two companies announced settlement of their long-running negotiations which had ended in recourse to arbitration: both companies pronounced themselves 'pleased' with the result and its implied flexibility. Cabot would pay US$27 million to terminate the existing supply agreement. Then the two companies entered into a new agreement for significantly reduced annual volume at higher prices.

Sons of Gwalia
On February 13th the company, which carries on business 'Subject to Deed of Company Arrangement', announced an operational restructuring which would maximize tantalum production at the 'lower cost' Wodgina Mine. The Greenbushes open cut mine would operate on reduced tonnages and the underground operation would be put on 'care and maintenance'. The company would respond on a timely basis to any increase in demand, it added. Further decisions on the future of the tantalum operations of Sons of Gwalia have yet to be announced: while some companies express interest in acquisition, others are reported to have sold their shareholding.

Highland African Mining
New address for correspondence: P.O. Box 25343, East Rand, 1462, South Africa.

KEMET
On February 22nd KEMET announced that Mr Dave Reynolds (a member of the T.I.C. Executive Committee and a past President of the T.I.C.) was promoted to be Managing Director Suzhou China, the new production plant of Kemet.

Mitsui Mining & Smelting
Mr Hiroshi Yamamoto has been nominated as the T.I.C. delegate, as Mr Shunichiro Kachi has been appointed to other duties: h_yamamoto@mitsu-kinzoku.co.jp.

Sogem-Traxys
T.I.C. member Sogem has been re-named Traxys, and its new address is 21 Avenue du Boulevard, bte 21, 1210 Brussels, Belgium. Tel. +32 2 227 23 21, fax +32 2 227 23 76.
Mr Frédéric Delforge succeeds Mr Bruno Delens: frederic.delforge@traxys.com.

EPCOS / KEMET
The 'anticipated acquisition' by Kemet of the tantalum business of EPCOS (Bulletin 124) was the subject of an 'invitation to comment' by the British Office of Fair Trading issued on January 24th 2006, under the merger provisions of the Enterprise Act 2002 (comments by February 7th).