

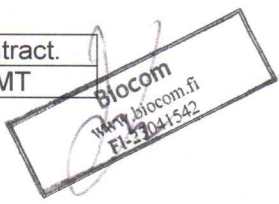
## SCO

### CRUDE DEGUMMED RAPESEED OIL.(CDRO)

We, company BIOCOM Partnership ID 23041542 Finland, hereby confirm with full legal corporate responsibility and authority, and knowledge of the penalty of perjury, that we are ready, willing and able to arrange a sale of the following commodity with specifications and procedures noted. Information presented is true to the best of our knowledge and belief.

Offer Date	10 <sup>th</sup> of January 2012.	
Validity time	14 (fourteen) days from the date of issue	
SCO Reference	Issuer	BIOCOM PARTNERSHIP, ID 23041542 Finland
	Ref.	To whom it might concern.
Issuer	Company; BIOCOM Partnership Address; P.O. Box 8 08201 Lohja ,Finland	Phone; + 358 400726653 Fax;+ 358 985657373 Email; keijo@biocom fi CEO/p.p.Mr Keijo Kunttu
Product	Commodity	Crude degummed rapeseed oil (CDRO)
	Origin	Malaysia or Thailand
	Specification	Specification (Appendix).
	Packing	Loose in bulk
Quantity	12,500 - 30,000 metric tons, 10 % more or less at Seller's option, and monthly delivered .	
Price	The price is 780 USD (\$) ( seven hundred eighty), per metric ton. (According Incoterms 2010)	
Delivery	Place of Delivery	CIF – ARA ports, the Netherlands ( According Incoterms 2010)
	Delivery period	12 months.
Payment	<p>The currency to be used is USD ( \$). USD," or "US Dollars" shall mean dollars of the United States of America.</p> <p>The payment shall be made in US Dollars and guaranteed by an irrevocable Documentary Letter of Credit (DL/C) two time transferable, divisible issued in favour of the Seller nominated account holder. Such DL/C must be issued by a reputable bank acceptable to Seller's bank, in the amount corresponding to the total value of one shipment, payable 100% at sight. the DL/C issued shall be valid for at least thirty (30) days If the market price of CDRO rise min 2.5% parties will renegotiate price for next delivery.</p>	

**Biocom**  
[www.biocom.fi](http://www.biocom.fi)  
 ID-23041542

Other Conditions	<p>This SCO supplements, is subject to and forms an integrated part of the ICC /500/600</p> <p>Issuer have rights to point any of them sub-companies or them partners in Finland or in Estonia to be the Seller, at issuer's choice. (Biocom , Polynova Ltd , Ipsilon or Ipsilon –Eesti ou )                  Part cargo ,allowed.</p>				
Procedure	<ol style="list-style-type: none"> <li>1. The Seller/Issuer issues SCO .</li> <li>2. The Buyer issues LOI and / POF .</li> <li>3. The Seller issues FCO .</li> <li>4. Parties will agree NCNDA+IMFPA , signed and sealed .</li> <li>5. The Seller issue draft contract and confirms procedure to the Buyer. The Buyer agrees to the transaction procedure by signing two copies.</li> <li>6. The Parties countersigns both copies and sends one original contract by Fax, E-Mail <b>and</b> Express Courier to the Buyer/Seller.</li> <li>7 The Seller issues POP and BP max 2% ( TBMA)</li> <li>8. Loading and shipment starts .</li> <li>9. Commissions to the all intermediaries accounts as per NCNDA/IMFPA against invoice, payable by the Seller .</li> </ol>				
Schedule	<table border="1"> <tr> <td>Year 2012</td> <td>Refer to Contract.</td> </tr> <tr> <td>Total</td> <td>300 000MT</td> </tr> </table> 	Year 2012	Refer to Contract.	Total	300 000MT
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
Specifications crude degummed rapeseed oil

The Fuel and its targeted chemical components shall approximately correspond to the specifications set forth in table No 1 below.

Appendix: Chemical components according DIN 51605 Standard

Density(15 °C) Kg/m. 900-930 DIN EN ISO 12185  
 Flash Point P.-M. °C Min. 220 DIN EN ISO 2719  
 Cinematic Viscosity (40 °C) mm./s max. 36,0 DIN EN ISO 3104  
 Lower cloric value Kj/kg max.36.000 DIN 51 900-2  
 Cetane Number ./ min. 39 IP 498  
 Carbon Residue Mass n.C. % (m/m) max. 0,40 DIN EN ISO 10370  
 Iodine Number g Jod/100g 95-125 DIN EN 14111  
 Sulphur Content mg/kg max. 10 DIN EN ISO 20884  
 Contamination mg/kg max. 24 DIN EN 12662  
 Erucic Acid Value mg KOH/g max. 2,0 DIN EN 14104  
 Oxidation Stability 110 °C h min. 6,0 DIN EN 14112  
 Phosphorus Content mg/kg max. 12 DIN EN 14107  
 Content of alkaline earth Metals  
 (Ca+Mg) mg/kg max. 20 E DIN EN 14538  
 Oxid Ash Content % (m/m) max. 0,01 DIN EN ISO 6245  
 Water Content K.-F. mg/kg max. 750 DIN EN ISO 12937

Appendix : Contact Details

Contact Details	
Contact details of the Issuer .	
<b>Contractual</b>	BIOCUM Partnership Mr.Keijo Kunttu Fax :+358 985657373 Direct phone : +358 400726653 keijo@biocom.fi
<b>Seller&amp;Intermediaries</b>	To be specified in NCNDA+IMFPA . 

CEO Mr.Keijo Kunttu.