#### **Particulars**

#### **About Your Organisation**

#### **Organisation Name**

Inolex Chemical Company

#### **Corporate Website Address**

http://www.inolex.com

#### **Primary Activity or Product**

■ Processor and/or Trader

#### Related Company(ies)

No

#### Membership

Membership Number	Membership Category	Membership Sector
2-0337-12-000-00	Ordinary	Palm Oil Processors and/or Traders

# Palm Oil Processors and Traders Operational Profile

1.1 Please state your main activity(ies) within the supply c	hain		
Ingredient manufacturer			
1.2 Operation and Certification Progress			
1.2.1 Do you have a system for calculating how much palm	oil and nalm oil n	roducts vou use?	
Yes	. on and pann on p	roducto you doo!	
1.3 Total volume of all palm oil products handled in the year-	ar (Tonnes)		
1.3.1 Total volume of Crude Palm Oil (CPO) handled in the	year (Tonnes)		
1.3.2 Total volume of Palm Kernel Oil (PKO) handled in the	year (Tonnes)		
1.3.3 Total volume of other Palm Oil Derivatives and Fracti 3,311	ons handled in the	year (Tonnes)	
1.3.4 Total volume of all palm oil and palm oil derived prod 3,311	lucts handled in th	e year (Tonnes)	
1.4 Volume handled in the year that is RSPO-certified (Tonnes	): Crude Palm Oil (Tonnes)	Palm kernel oil (Tonnes)	All other palm-based derivatives and fractions handled in the year that is RSPO-certified (Tonnes)
1.4.1 Book & Claim	-	<del>-</del>	-
1.4.2 Mass Balance	-	-	<u>-</u>
1.4.3 Segregated	-	-	<u>-</u>
1.4.4 Identity Preserved	-	-	-
1.4.5 Total volume of Oil Palm handled that is RSPO-certified:	-	-	-

What is the percentage of certified sustainable palm oil in the total palm oil your company sells in:
Europe%
India%
China% South East Asia%
North America%
What is the percentage of certified sustainable palm kernel oil in the total palm kernel oil your company sells in:
Europe%
India%
China% South East Asia%
North America%
Time-Bound Plan
2.1 Date of first supply chain certification (planned or achieved)
2020
Comment:
2.2 Time-bound plan - Year expected to achieve 100% RSPO certification of all supply chains
2020
2.3 What are your interim milestones towards achieving this RSPO certification commitment (year and progressive CSPO%)? Please state annual targets/strategies.  INOLEX is attempting to provide economical RSPO certified fatty acids.
2.4 Timebound plan - Year expected to only "handle/supply" RSPO certified oil palm products
2025
2.5 What are your interim milestones towards achieving this RSPO certification commitment (year and progressive CSPO%)? Please state annual targets/strategies.
INOLEX is attempting to provide economical RSPO certified fatty acids.
2.6 How do you promote RSPO and RSPO certified sustainable palm oil to your customers proactively?
INOLEX is attempting to provide economical RSPO certified fatty acids.
GHG Emissions
3.1 Are you currently assessing the GHG emissions from your operations?
Yes
3.2 Do you publicly report the GHG emissions of your operations?
No
Please explain why
Actions for Novt Poporting Pariod
Actions for Next Reporting Period
4.1 Outline actions that you will take in the coming year to promote CSPO use along the supply chain

**Reasons for Non-Disclosure of Information** 

Sourcing sufficient quantities of CSPO economically.

5.1 If you have not disclosed any of the above information please indicate the reasons why
Application of Principles & Criteria for all members sectors
6.1 Related to your sourcing, do you have (a) policy/ies, that are in line with the RSPO P&C such as:
6.2 Where relevant, what prevents you from trading/processing only CSPO?
INOLEX is actively engaged in efforts to increase the availability of RSPO CERTIFIED (e.g. Segregated, Mass Balance) versions of the most common oleochemical raw materials: e.g., medium chain fatty acids (C8/C10) myristic acid, palmitic acid, and stearic acid. The challenge is availability and high cost premium which is not acceptable to our customers. INOLEX can only process Certified Palm Kernel Oil derivatives when they readily become available in sufficient quantities and acceptable prices to customers.
Commitments to CSPO uptake  As you don't source 100% CSPO through physical supply chains (IP/SG/MB), please answer the following questions: Do you have plans to?  Yes
Please specify:
INOLEX is actively engaged in efforts to increase the availability of RSPO CERTIFIED (e.g. Segregated, Mass Balance) versions of the most common oleochemical raw materials: e.g., medium chain fatty acids (C8/C10) myristic acid, palmitic acid, and stearic acid. The challenge is availability and high cost premium which is not acceptable to our customers. INOLEX can only process Certified Palm Kernel Oil derivatives when they readily become available in sufficient quantities and acceptable prices to customers.
7.1. Do you have plans to immediately cover the gap using Book & Claim?
No
Please explain why:
High cost premiums.
Concession Map

Do you agree to share your concession maps with the RSPO?

No

Please explain why: --

### **Challenges**

1 What significant economic, social or environmental obstacles have you encountered in the production, procurement, use and/or promotion of CSPO and what efforts did you make to mitigate or resolve them?

The challenge is availability and high cost premium which is not acceptable to our customers. INOLEX can only process Certified Palm Kernel Oil derivatives when they readily become available in sufficient quantities and acceptable prices to customers.

2 How would you qualify RSPO standards as compared to other parallel standards?		
Cost Effective:		
Yes		
Robust:		
Yes		
Simpler to Comply to:		
Yes		
3 How has your organization supported the vision of RSPO to transform markets? (e.g. Funding; Engagement with key stakeholders; Business to business education/outreach)		
Working with the key stakeholders in our supply chain: suppliers and customers.		
4 Other information on palm oil (sustainability reports, policies, other public information)		
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