Flow chart of the production chain of palm oil and palm kernel oil products for feed application in the EU

1. Cultivation of palm fruits
2. Production of crude oil
3. Refining
   (3.1) Production of refined oil
   (3.2) Production of fatty acid distillates
   (3.4) Production of deodorant
   (3.3) Production of acid oils
4. Splitting
   (B) Transport
5. Fractionating
   Fractionated palm oil products
6. Blending
   EU Feed Industry

Characters between brackets refer to those on the following sheets

OUTSIDE EU

INSIDE EU

EFISC Code – Sector reference document on the manufacturing of safe feed materials from oilseed crushing and vegetable oil refining
## 1. Cultivation of palm fruits*

<table>
<thead>
<tr>
<th>HAZARD</th>
<th>CAT.</th>
<th>CHANCE</th>
<th>SERIOUSNESS*</th>
<th>RISK CLASS.</th>
<th>JUSTIFICATION</th>
<th>LEGISLATION, INDUSTRY STANDARDS AND/OR CONTRACT TERMS</th>
<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pesticide residues above the MRL, i.e. residues of herbicides, insecticides, fungicides or rodenticides above the MRL.</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td>The countries of export of palm oil (Indonesia, Malaysia and others such as South America and Africa) work with positive lists for the use of pesticides during cultivation which, for some substances, may conflict with European pesticide residue legislation. Hitherto no residues of pesticides have been detected in palm and palm kernel oil.</td>
<td>EC Regulation 396/2005 prohibits putting into circulation commodities that do not comply with the MRLs set in the annexes. EC Regulation No. 178/2006 establishes Annex I lists the food and feed products for which pesticide residue limits apply. Regulation 149/2008 establishes Annexes II, III and IV that sets the MRLs for the products listed in Annex I.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Assessment of risks outside the EU is out of the scope of this document. See Methodology document, paragraph 2.3 for more information.
## 2. Production of crude palm oil and crude palm kernel oil*

<table>
<thead>
<tr>
<th>HAZARD</th>
<th>CAT.</th>
<th>CHANCE</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Boiler chemicals</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td>Increased risk at plants without good manufacturing practices.</td>
<td></td>
<td>Steam (using boiler chemicals) that directly comes into contact with the product must be suitable for use in the food industry.</td>
<td></td>
</tr>
<tr>
<td>Pesticide residues above the MRL, i.e. residues of herbicides, insecticides, fungicides or rodenticides above the MRL.</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td>Regular monitoring of pesticide residues shows that these residues seldom occur in crude palm oil and if present are always within legal limits.</td>
<td>Regulation 396/2005 sets limits for residues of pesticides. This regulation allows using a processing/concentration factor for pesticides into processed products, providing food safety is assured. The FEDIOL position (11SAF181) concludes that based on the average oil content in palm fruits, ranging from 50%-55%, and in palm kernels, of 45%, processing factors of 2 should be used to establish the MRL in palm oil and palm kernel oil.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pesticides residues as listed in EU Directive 2002/32 for undesirable substances in feeding stuff</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td>Some of the banned pesticides may be present in the environment. The chance of finding them in crude palm or palm kernel oil, however, is very low.</td>
<td>Directive 2002/32/EC sets limits for a number of pesticides residues in feeding stuff.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recycling of contaminated fat from fat traps in effluent water.</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td>Effluent water may be chemically contaminated.</td>
<td></td>
<td>Fat from fat traps in effluent water must not be recycled for food application.</td>
<td></td>
</tr>
<tr>
<td>Hydraulic oil or lubricants from equipment</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td>Hydraulic oils and lubricants may contain toxic compounds.</td>
<td>The prerequisite programme should assure that the contamination of the product with non-food grade hydraulic oils or lubricants is avoided and that the risk of contamination of the product with food grade hydraulic oils and lubricants is minimised. The prerequisite programme could involve recording of the quantities used. The Dutch GMP limit for C (10-40) in oils is 400 mg/kg.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign bodies</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td>Foreign bodies may be present.</td>
<td></td>
<td>A system should be in place that removes any foreign material.</td>
<td></td>
</tr>
</tbody>
</table>
Feed

Risk assessment of the chain of palm and palm kernel oil products

* Assessment of risks outside the EU is out of the scope of this document. See Methodology document, paragraph 2.3 for more information.

Utilities: palm and palm kernel oil refining and processing

<table>
<thead>
<tr>
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<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic oils or lubricants from equipment</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Hydraulic oils and lubricants may contain toxic compounds.</td>
<td></td>
<td></td>
<td>The prerequisite programme should assure that the contamination of product with non-food grade hydraulic oils or lubricants is avoided and that the risk of contamination of the product with food grade hydraulic oils and lubricants is minimised. The prerequisite programme could involve recording of the quantities used.</td>
</tr>
<tr>
<td>Contaminants in water such as PFOS and PFOA</td>
<td>C</td>
<td>Low</td>
<td>Medium</td>
<td>2</td>
<td>Water is used in the crushing and refining process.</td>
<td>For manufacture of feed, according to Regulation 183/2005/EC water used shall be of suitable quality.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning agents and boiler chemicals</td>
<td>C</td>
<td>Medium</td>
<td>Medium</td>
<td>3</td>
<td>Cleaning agents and steam (using boiler chemicals) come into contact with the product.</td>
<td>Cleaning agents used in the production system should be flushed. Cleaning agents and boiler chemicals must be suitable for use in the food industry.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal heating fluids (THF) from equipment</td>
<td>C</td>
<td>Medium</td>
<td>High</td>
<td>4</td>
<td>THF may still be used by non-FEDIOL members.</td>
<td>According to the FEDIOL Code of Practice on the Heating of Edible Oils during Processing, the use of THF is not allowed. Use hot water or steam heating. Otherwise, a control measure should assure that the contamination of product with thermal heating fluids is avoided.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3. Refining

<table>
<thead>
<tr>
<th>HAZARD</th>
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<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contaminants in processing aids (alkali solution, acids) such as mercury in caustic soda.</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Processing aids come into contact with the product.</td>
<td>Processing aids that directly come into contact with the oil must be of food grade quality or for food use.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contaminants in processing aids (alkali solution, acids) such as mercury in caustic soda. Processing aids that directly come into contact with the oil must be of food grade quality or for food use.
## 3.1 Production of refined palm and palm kernel oil

<table>
<thead>
<tr>
<th>HAZARD</th>
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<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dioxin from bleaching earth</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>A potential source of dioxin contamination during refining of the oil is bleaching earth. However, the dosage level of bleaching earth during refining is only 1-3%. Dioxin partly evaporates during distillation.</td>
<td>Directive 2002/32/EC limits the dioxin content in feed material of vegetable origin to 0.75 ng/kg (WHO-PCDD/F-TEQ) and limits the sum of dioxin and dioxin-like PCBs to 1.5 ng/kg (WHO-PCDD/F-PCB-TEQ). FEDIOL has developed a Code of Practice on the purchase conditions of fresh bleeding earth for oil refining, which includes a max limit for dioxin and dioxin-like PCBs of 1.5 ng/kg (WHO-PCDD/F-PCB-TEQ) as upperbound value.</td>
<td>Purchase fresh bleeding earth from suppliers that fulfil the FEDIOL specifications as listed in the FEDIOL Code of Practice on the purchase conditions of fresh bleeding earth for oil refining.</td>
<td></td>
</tr>
<tr>
<td>Pesticide residues above the MRL, i.e. residues of herbicides, insecticides, fungicides or rodenticides above the MRL.</td>
<td>C</td>
<td>Low</td>
<td>Medium</td>
<td>2</td>
<td>Regular monitoring of pesticide residues shows that these residues seldom occur in crude palm oil and if present are always within legal limits.</td>
<td>Regulation 396/2005 sets limits for residues of pesticides. This regulation allows using a processing/concentration factor for pesticides into processed products, providing feed safety is assured. The FEDIOL position (11SAF181) concludes that based on the average oil content in palm fruits, ranging from 50%-55%, and in palm kernels, of 45%, processing factors of 2 should be used to establish the MRL in palm oil and palm kernel oil.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pesticides residues as listed in EU Directive 2002/32 for undesirable substances in feeding stuff</td>
<td>C</td>
<td>Very low</td>
<td>High</td>
<td>2</td>
<td>Some of the banned pesticides may be present in the environment. The chance of finding them in crude palm or palm kernel oil, however, is very low.</td>
<td>Directive 2002/32/EC sets limits for a number of pesticides residues in feeding stuff.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microbiological contamination</td>
<td>B</td>
<td>Low</td>
<td>Medium</td>
<td>2</td>
<td>Moisture content (i.e. water activity) in refined oils is too low for bacteria to grow.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign materials like glass, wood, metals, etc.</td>
<td>P</td>
<td>Medium</td>
<td>Medium</td>
<td>3</td>
<td></td>
<td>Apply hygienic practices (e.g. closed systems) and filter before loading.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 3.2 Physical refining: production of palm and palm kernel fatty acid distillates

<table>
<thead>
<tr>
<th>HAZARD</th>
<th>CAT.</th>
<th>CHANCE</th>
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<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dioxin</td>
<td>C</td>
<td>Medium</td>
<td>High</td>
<td>4</td>
<td>A potential source of dioxin contamination is environmental deposition and bleaching earth. This dioxin may move to the fatty acid distillates during physical refining.</td>
<td>Directive 2002/32/EC limits the dioxin content in feed material of vegetable origin to 0.75 ng/kg (WHO-PCDD/F-TEQ) and limits the sum of dioxins and dioxin-like PCBs to 1.5 ng/kg (WHO-PCDD/F-PCB-TEQ). Products intended for animal feed containing a level of undesirable substance that exceeds the legal limit may not be mixed for dilution purposes with the same, or other, products intended for animal feed (Directive 2000/32/EC). According to Regulation 225/2012 amending the Feed Hygiene Regulation 183/2005 100% of the batches of fatty acid distillates for feed shall be tested on the sum of dioxins and dioxin-like PCBs. FEDIOL has developed a Code of Practice on the purchase conditions of fresh bleaching earth for oil refining, which includes a maximum limit for dioxin and dioxin-like PCBs of 1.5 ng/kg (WHO-PCDD/F-PCB-TEQ) as upperbound value.</td>
<td>This risk may be managed by: - positive release of a batch or - active coal treatment to filter dioxin.</td>
<td>Purchase fresh bleaching earth from suppliers that fulfil the FEDIOL specifications as listed in the FEDIOL Code of Practice on the purchase conditions of fresh bleaching earth for oil refining.</td>
</tr>
<tr>
<td>Pesticide residues above the MRL, i.e. residues of herbicides, insecticides, fungicides or rodenticides above the MRL.</td>
<td>C</td>
<td>Low</td>
<td>Medium</td>
<td>2</td>
<td>Regular monitoring of pesticide residues shows that these residues seldom occur in crude palm oil and if present are always within legal limits.</td>
<td>Regulation 396/2005 sets limits for residues of pesticides. This regulation allows using a processing/concentration factor for pesticides into processed products, providing feed safety is assured.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pesticide residues as listed in EU Directive 2002/32 for undesirable substances in feeding stuff</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Some of the banned pesticides may be present in the environment. The chance of finding them in crude rapeseed oil, however, is very low.</td>
<td>Directive 2002/32/EC sets limits for a number of pesticides residues in feeding stuff.</td>
<td>Non-complying product should not be applied to feeding stuff.</td>
<td></td>
</tr>
</tbody>
</table>
# Feed

## Risk assessment of the chain of palm and palm kernel oil products

<table>
<thead>
<tr>
<th>PAH in palm kernel fatty acid distillates</th>
<th>C</th>
<th>High</th>
<th>Medium</th>
<th>Light PAHs will concentrate into the fatty acid distillate during deodorisation. In case active coal have been added, heavy PAHs are removed.</th>
<th>Non-complying product should not be applied to feeding stuff.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>High</td>
<td>Medium</td>
<td></td>
<td>For palm kernel oil GMP+ International has a limit for the four PAHs bezo(a)pyrene, benzo(a) anthracene, benzo(b) fluoranthene and chrysene of 400 microgram/kg. OVOCOM (GMP) has a limit for BaP of 50 microgram/kg for feed fats.</td>
</tr>
</tbody>
</table>

 OVOCOM (GMP)
## 3.3 Chemical refining: Production of palm or palm kernel soap stocks and acid oils (free from deodistillate)

<table>
<thead>
<tr>
<th>HAZARD</th>
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<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pesticide residues above the MRL, i.e. residues of herbicides, insecticides, fungicides or rodenticides above the MRL.</td>
<td>C</td>
<td>Low</td>
<td>Medium</td>
<td>2</td>
<td>Regular monitoring of pesticide residues shows that these residues seldom occur in crude palm oil and if present are always within legal limits.</td>
<td>Regulation 396/2005 sets limits for residues of pesticides. This regulation allows using a processing/concentration factor for pesticides into processed products, providing feed safety is assured.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pesticides residues as listed in EU Directive 2002/32 for undesirable substances in feeding stuff</td>
<td>C</td>
<td>Very low</td>
<td>High</td>
<td>2</td>
<td>Some of the banned pesticides may be present in the environment. The chance of finding them in crude palm or palm kernel oil, however, is very low.</td>
<td>Directive 2002/32/EC sets limits for a number of pesticides residues in feeding stuff.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dioxin</td>
<td>C</td>
<td>Very low</td>
<td>High</td>
<td>2</td>
<td>The FEDIOL factsheet on crushing and refining in relation to soap stock production (Ref 12SAF183) indicates that the level of oil soluble contaminants in soap stocks mirrors that of crude oils.</td>
<td>According to Regulation 225/2012 amending the Feed Hygiene Regulation 183/2005 100% of the batches of soap stocks and acid oils for feed shall be tested on the sum of dioxins and dioxin-like PCBs.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## 3.4 Chemical refining: production of palm and palm kernel deodistillates

<table>
<thead>
<tr>
<th>HAZARD</th>
<th>CAT.</th>
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<th>JUSTIFICATION</th>
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<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dioxin</td>
<td>C</td>
<td>High</td>
<td>High</td>
<td>4</td>
<td>A potential source of dioxin contamination during refining of the oil is bleaching earth. During chemical refining, dioxins concentrate into the deodistillates.</td>
<td>Directive 2002/32/EC limits the dioxin content in feed material of vegetable origin to 0.75 ng/kg (WHO-PCDD/F-TEQ) and limits the sum of dioxin and dioxin-like PCBs to 1.5 ng/kg (WHO-PCDD/F-PCB-TEQ). Products intended for animal feed containing a level of undesirable substance that exceeds the legal limit may not be mixed for dilution purposes with the same, or other, products intended for animal feed (Directive 2002/32/EC). According to Regulation 225/2012 amending the Feed Hygiene Regulation 183/2005 100% of the batches of deodistillates for feed shall be tested on the sum of dioxins and dioxin-like PCBs. FEDIOL has developed a Code of Practice on the purchase conditions of fresh bleaching earth for oil refining, which includes a maximum limit for dioxin and dioxin-like PCBs of 1.5 ng/kg (WHO-PCDD/F-PCB-TEQ) as upperbound value. Deodistillates from chemical refining are forbidden for use in feed unless they have been treated so as to ensure that dioxin levels are matching limits of the Undesirable Substances Directive 2002/32 (see also the FEDIOL factsheet on treated deodistillates for use in feed Ref. 12SAF196). Fatty products obtained from batch refining processes combining physical and chemical refining steps in one and the same equipment may be used for feed purposes, provided that there is analytical proof showing that limits for dioxin and pesticide residues are respected. Purchase fresh bleaching earth from suppliers that fulfil the FEDIOL specifications as listed in the FEDIOL Code of Practice on the purchase conditions of fresh bleaching earth for oil refining.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pesticide residues above the MRL, i.e. residues of herbicides, insecticides, fungicides or rodenticides above the MRL.</td>
<td>C</td>
<td>Low</td>
<td>Medium</td>
<td>3</td>
<td>Regular monitoring of pesticide residues shows that these residues seldom occur in crude palm oil and if present are always within legal limits.</td>
<td>Regulation 396/2005 sets limits for residues of pesticides. This regulation allows using a processing/concentration factor for pesticides into processed products, providing feed safety is assured. See above under “general”.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pesticide residues as listed in EU Directive 2002/32 for undesirable substances in feeding stuff</td>
<td>C</td>
<td>Medium</td>
<td>High</td>
<td>4</td>
<td>Some of the banned pesticides may be present in the environment. The chance of finding them in crude palm</td>
<td>Directive 2002/32/EC sets limits for a number of pesticides residues in feeding stuff. See above under “general”. Deodistillates from chemical refining are forbidden for use in feed unless</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See above under “general”.

**EFISC Code – Sector reference document on the manufacturing of safe feed materials from oilseed crushing and vegetable oil refining**
### Risk assessment of the chain of palm and palm kernel oil products

<table>
<thead>
<tr>
<th>PAH for palm kernel deodistillates</th>
<th>C</th>
<th>High</th>
<th>Medium</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light PAHs will concentrate into the deodistillates during deodorisation. In case active coal have been added, heavy PAHs are removed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-complying product should not be applied to feeding stuff.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For palm kernel oil: GMP+ International has a limit for the four PAHs bezo(a)pyrene, benzo(a)anthracene, benzo(b)fluoranthene and chrysene of 400 microgram/kg. OVOCOM (GMP) has a limit for BaP of 50 microgram/kg for feed fats.
### Splitting of crude and refined oil with water, heat and pressure and subsequent fractional distillation to produce pure fatty acids and glycerine*

<table>
<thead>
<tr>
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<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dioxin from bleaching earth</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Directive 2002/32/EC limits the dioxin content in feed material of vegetable origin to 0.75 ng/kg (WHO-PCDD/F-TEQ) and limits the sum of dioxin and dioxin-like PCBs to 1.5 ng/kg (WHO-PCDD/F-PCB-TEQ).</td>
<td></td>
<td>Non-complying product should not be applied to feeding stuff.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>According to Regulation 225/2012 amending the Feed Hygiene Regulation 183/2005 100% of the batches of pure fatty acids from crude oil for feed shall be tested on the sum of dioxins and dioxin-like PCBs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FEDIOL has developed a Code of Practice on the purchase conditions of fresh bleaching earth for oil refining, which includes a maximum limit for dioxin and dioxin-like PCBs of 1.5 ng/kg (WHO-PCDD/F-PCB-TEQ) as upperbound value.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pesticide residues above the MRL, i.e. residues of herbicides, insecticides, fungicides or rodenticides above the MRL.</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Regular monitoring of pesticide residues shows that these residues seldom occur in crude palm oil and if present are always within legal limits.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Regulation 396/2005 sets limits for residues of pesticides. This regulation allows using a processing/concentration factor for pesticides into processed products, providing feed safety is assured.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pesticides residues as listed in EU Directive</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Directive 2002/32/EC sets limits for a number of</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Risk assessment of the chain of palm and palm kernel oil products

| 2002/32 for undesirable substances in feeding stuff | the environment. The chance of finding them in crude palm or palm kernel oil, however, is very low. | pesticides residues in feeding stuff. |

* Assessment of risks outside the EU is out of the scope of this document. See Methodology document, paragraph 2.3 for more information.
5. Hydrogenation of palm fatty acid distillates

<table>
<thead>
<tr>
<th>HAZARD</th>
<th>CAT.</th>
<th>CHANCE</th>
<th>SERIOUSNESS</th>
<th>RISK CLASS.</th>
<th>JUSTIFICATION</th>
<th>LEGISLATION, INDUSTRY STANDARDS AND/OR CONTRACT TERMS</th>
<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nickel</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Nickel is used as a catalyst with hydrogenation (hardening) of oil products.</td>
<td>Processing aids that directly come into contact with the oil must be for food use or of food grade quality. Filter the hardened product.</td>
<td></td>
<td>The nickel content of hardened oil products from FEDIOL members is well below 20 ppm.</td>
</tr>
<tr>
<td>Dioxin congeners turned to ones with a higher toxicity</td>
<td>C</td>
<td>Medium</td>
<td>High</td>
<td>4</td>
<td>Hydrogenation by means of nickel can turn dioxin congeners into more toxic ones.</td>
<td>According to Regulation 225/2012 amending the Feed Hygiene Regulation 183/2005 100% of the batches of hydrogenated palm fatty acid distillates for feed shall be tested on the sum of dioxins and dioxin-like PCBs.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Risk assessment of the chain of palm and palm kernel oil products

### A. Transport of fruit bunches and palm kernels to the oil mill and storage of palm kernels*

<table>
<thead>
<tr>
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<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign bodies</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td>Foreign bodies such as stones from dirty trucks and glass particles, dead rodents and tree leaves can be present.</td>
<td></td>
<td></td>
<td>Load compartments of means of transport must be free from previous load residues before loading fruit bunches.</td>
</tr>
</tbody>
</table>

* Assessment of risks outside the EU is out of the scope of this document. See Methodology document, paragraph 2.3 for more information.
### B. Transport of palm oil and palm kernel oil and derived products for feed application by tank car, rail tank, barge or coaster (excluding ocean going vessel).  

<table>
<thead>
<tr>
<th>HAZARD</th>
<th>CAT.</th>
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<th>SERIOUSNESS</th>
<th>RISK CLASS.</th>
<th>JUSTIFICATION</th>
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<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contamination by previous cargo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>tank cars and barges that are not dedicated to the transport of foodstuff or feeding stuff should have undergone a validated cleaning procedure.</td>
</tr>
<tr>
<td>- Tank cars, rail tanks and barges</td>
<td>C</td>
<td>Medium</td>
<td>High</td>
<td>4</td>
<td>Tank cars and barges may have been used for non food or non feed compatible products such as petrochemicals.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Tank cars, tank containers, rail tanks and barges following EU standards for the transport of food stuffs</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Transport of most of the vegetable oils is by means of transport that is dedicated to food stuffs.</td>
<td></td>
<td></td>
<td>The Food Hygiene Regulation No. EC/852/2004 requires the transport of liquid food stuffs by tank cars, rail tanks and barges to be dedicated to that of food stuffs. FEDIOL code of working practice for bulk road and tank container transport of fats and oils for direct food use (Ref 07COD138). Check previous cargoes via FEDIOL practical guide to previous cargo(es) for means of transport and tank lining (Ref 07COD143F).</td>
</tr>
<tr>
<td>- Tank coasters following EU standards for the transport of food stuffs</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Tank coasters carrying oils and fats during short sea voyages in the EU must have as an absolute minimum as the immediate previous cargoes a product that is either a foodstuff or a product appearing on the EU list of accepted immediate cargoes of Directive 96/3/Ec.</td>
<td></td>
<td></td>
<td>FEDIOL Code of Practice for the transport in bulk of oils and fats into or within the European Union (Ref 07COD138F) (including FOSFA operational procedures). Check previous cargoes via FEDIOL practical guide to previous cargo(es) for means of transport and tank lining (Ref 07COD143F), FOSFA certificate of compliance, cleanliness and suitability of Ship’s tanks issued by a FOSFA Member Superintendent. FOSFA combined Masters certificate signed by the Captain/First Officer or an equivalent statement signed by the ship’s owner or authorised agent,</td>
</tr>
</tbody>
</table>
## Risk assessment of the chain of palm and palm kernel oil products

<table>
<thead>
<tr>
<th>Contamination by cleaning agents</th>
<th>Medium</th>
<th>Medium</th>
<th>Medium</th>
<th>3</th>
<th>Increased risk at cleaning stations that clean both feed and chemical tanks on one site.</th>
<th>FEDIOL Code of Practice for the transport in bulk of oils and fats into or within the European Union (Ref 07COD139F Rev).</th>
<th>Applicable before any loading or cargo transfer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank cars, rail tanks and barges</td>
<td>C</td>
<td>Medium</td>
<td>Medium</td>
<td>3</td>
<td>Increased risk in case coaster is not dedicated to feed- or foodstuff.</td>
<td>FEDIOL Code of Practice for the transport in bulk of oils and fats into or within the European Union (Ref 07COD139F Rev.) (including FOSFA operational procedures).</td>
<td>FOSFA certificate of compliance, cleanliness and suitability of Ship’s tanks issued by a FOSFA Member Superintendent. FOSFA combined Masters certificate signed by the Captain/First Officer or an equivalent statement signed by the ship’s owner or authorised agent, applicable before any loading or cargo transfer.</td>
</tr>
<tr>
<td>Tank coasters</td>
<td>C</td>
<td>Medium</td>
<td>Medium</td>
<td>3</td>
<td>Increased risk in case coaster is not dedicated to feed- or foodstuff.</td>
<td>FEDIOL Code of Practice for the transport in bulk of oils and fats into or within the European Union (Ref 07COD139F Rev.) (including FOSFA operational procedures).</td>
<td>FOSFA certificate of compliance, cleanliness and suitability of Ship’s tanks issued by a FOSFA Member Superintendent. FOSFA combined Masters certificate signed by the Captain/First Officer or an equivalent statement signed by the ship’s owner or authorised agent, applicable before any loading or cargo transfer.</td>
</tr>
<tr>
<td>Heating or cooling fluids from equipment</td>
<td>Low</td>
<td>High</td>
<td>Medium</td>
<td>3</td>
<td>Stainless steel tanks are used which are heated with cooling water from the motor through a system of double walls (and not coils).</td>
<td>FEDIOL Code of Practice for the transport in bulk of oils and fats into or within the European Union (Ref 07COD139F Rev.)</td>
<td>Use of thermal heating fluids in direct heating systems is forbidden.</td>
</tr>
<tr>
<td>Tank cars</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Toxic thermal heating fluids may still be used. However, due to the relatively low heating temperatures applied during transport, the chance of leakage of thermal heating fluids into the product is low.</td>
<td>FEDIOL Code of Practice for the transport in bulk of oils and fats into or within the European Union (Ref 07COD139F Rev.)</td>
<td>Heating coils of rail tanks must be of stainless steel. If thermal heating fluids have been used, the transporter of the oil must provide for documentation on possible net losses and analyse accordingly if necessary.</td>
</tr>
<tr>
<td>Rail tanks, tank barges</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Toxic thermal heating fluids may still be used. However, due to the relatively low heating temperatures applied during transport, the chance of leakage of thermal heating fluids into the product is low.</td>
<td>FEDIOL Code of Practice for the transport in bulk of oils and fats into or within the European Union (Ref 07COD139F Rev.)</td>
<td>Heating coils of rail tanks must be of stainless steel. If thermal heating fluids have been used, the transporter of the oil must provide for documentation on possible net losses and analyse accordingly if necessary.</td>
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<td>Tank coasters</td>
<td>C</td>
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**EFISC Code – Sector reference document on the manufacturing of safe feed materials from oilseed crushing and vegetable oil refining**
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<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>Medium</th>
<th>Medium</th>
<th>3</th>
<th>A quality plan should require the loading of tank cars with refined oils under a roof.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Foreign bodies</strong></td>
<td>P</td>
<td>Medium</td>
<td>Medium</td>
<td>3</td>
<td>A quality plan should require the loading of tank cars with refined oils under a roof.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FEDIOL Code of practice on Sampling and Analysis of all imported crude vegetable oils in bulk by ships into the EU for food/feed use (Ref 08COD139 Final).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FEDIOL Code of working practice for bulk road and tank container transport of fats and oils for direct food use (Ref 07COD138)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Analyse all incoming batches. Application of minimum mandatory requirements of FEDIOL code of working practice for bulk road and tank container transport of fats and oils for direct food use such as availability of whereabouts of the truck during the journey and sealing of the tank (Ref 07COD138).</td>
</tr>
<tr>
<td><strong>Adulteration</strong></td>
<td>C/P/B</td>
<td>Medium</td>
<td>Medium</td>
<td>3</td>
<td>FEDIOL Code of practice on Sampling and Analysis of all imported crude vegetable oils in bulk by ships into the EU for food/feed use (Ref 08COD139 Final).</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Analyse all incoming batches. Application of minimum mandatory requirements of FEDIOL code of working practice for bulk road and tank container transport of fats and oils for direct food use such as availability of whereabouts of the truck during the journey and sealing of the tank (Ref 07COD138).</td>
</tr>
</tbody>
</table>
## C. Storage of palm oil and palm kernel oil

<table>
<thead>
<tr>
<th>HAZARD</th>
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<th>CONTROL MEASURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contamination due to lack of segregation (contamination from previous cargoes, use of incorrect joinings, shared equipment)</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>This risk classification applies to terminals that store both chemicals and vegetable oils. Less risk is involved when the tank terminal applies the EU list of acceptable previous cargoes during sea transport to the storage of vegetable oils. Least risk is involved when the vegetable oils are stored in tanks that are dedicated to the storage of foodstuffs.</td>
<td>Terminals in the EU that store oils and fats for food application are obliged to apply HACCP (EC Regulation No. 852/2004)</td>
<td>Food or feed dedication of storage tanks. Otherwise, storage tanks must at least adhere to the EU rules on previous cargoes that have been set up for sea transport in Directive 96/3/EC.</td>
<td></td>
</tr>
<tr>
<td>Contamination by cleaning agents</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>This risk classification applies to terminals that store both chemicals and vegetable oils. They may abstain from using cleaning agents that are suitable for use in the food industry. For tank terminals in the EU that apply HACCP and that keep the storage of vegetable oils and chemicals separated, the chance of using the wrong cleaning agents is very low.</td>
<td></td>
<td>Cleaning agents must be suitable for use in the food industry.</td>
<td></td>
</tr>
<tr>
<td>Solvent from coating</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Solvents from virgin coatings migrating to the oil, which may end up in the fatty acid distillates during refining</td>
<td>Use stainless steel tanks or in case of use of tanks with virgin coating, do not feed the FAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal heating fluids from failing equipment</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Toxic thermal heating fluids may still be used. However, due to the relatively low heating temperatures applied during storage, the chance of leakage of thermal heating fluids into the product is low.</td>
<td>If thermal heating fluids have been used, the storage company must provide for documentation on net losses and analyse accordingly, if necessary.</td>
<td>The use of water and steam heating is recommended.</td>
<td></td>
</tr>
<tr>
<td>Misuse of additives</td>
<td>C</td>
<td>Low</td>
<td>High</td>
<td>3</td>
<td>Additives allowed for food oil</td>
<td>Agree on clear specifications</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**EFISC Code** – Sector reference document on the manufacturing of safe feed materials from oilseed crushing and vegetable oil refining
## Risk assessment of the chain of palm and palm kernel oil products

<table>
<thead>
<tr>
<th>Adulteration with mineral oil</th>
<th>Low</th>
<th>High</th>
<th>3</th>
<th>applied to oil going to feed – or vice versa – for which use they may not have been approved.</th>
<th>as regards use of additives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adulteration with mineral oil has happened in the countries of origin. Control has been intensified and the chance of adulteration taking place has decreased.</td>
<td></td>
<td></td>
<td></td>
<td>FEDIOL Code of practice on Sampling and Analysis of all imported crude vegetable oils in bulk by ships into the EU for food/feed use.</td>
<td></td>
</tr>
</tbody>
</table>
## D. Transport of palm oil and palm kernel oil by ocean going vessel

<table>
<thead>
<tr>
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<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport contamination</td>
<td>C</td>
<td>Medium</td>
<td>Medium</td>
<td>3</td>
<td>Ocean going vessels carrying oils and fats for edible use into the EU must have as an absolute minimum that the immediate previous cargoes is a product that is either a foodstuff or a product appearing on the EU list of accepted immediate cargoes of Directive 96/3/EC.</td>
<td>Directive 96/3/EC (Derogation to EC Regulation No. 852/2004) requires that previous loads have to be checked. FOSFA contracts oblige the seller to inform the buyer what the three preceding cargoes have been during the sea transport of oils and fats. FEDIOL Code of Practice for the transport in bulk of oils and fats into or within the European Union (Ref 07COD139F) (including FOSFA operational procedures). The EU has not regulated the sea transport of oils and fats for feed application.</td>
<td>FOSFA certificate of compliance, cleanliness and suitability of Ship’s tanks issued by a FOSFA Member Superintendent. FOSFA combined Masters certificate signed by the Captain/First Officer or an equivalent statement signed by the ship’s owner or authorised agent, applicable before any loading or cargo transfer.</td>
<td>FOSFA certificate of compliance, cleanliness and suitability of Ship’s tanks issued by a FOSFA Member Superintendent. FOSFA combined Masters certificate signed by the Captain/First Officer or an equivalent statement signed by the ship’s owner or authorised agent, applicable before any loading or cargo transfer.</td>
</tr>
</tbody>
</table>

- Contamination by previous cargoes present in tanks or pipes

- Contamination by cleaning agents

- Solvent from coating

- Thermal heating fluids (THF) from equipment

The use of dedicated pipe lines at loading and unloading.

Usually maritime business sticks to good practice.

Solvents from virgin coatings migrating to the oil, which may end up in the fatty acid distillates during refining

Toxic thermal heating fluids may still be used. However, due to the relatively low heating temperatures applied during transport, the chance of leakage of thermal heating fluids into the product is low.

The use of water and steam heating is recommended.
### Risk assessment of the chain of palm and palm kernel oil products

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<tr>
<th></th>
<th>C</th>
<th>Low</th>
<th>High</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic oils from portable pumps</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Adulteration with mineral oil</td>
<td>Low</td>
<td></td>
<td>High</td>
<td>3</td>
</tr>
</tbody>
</table>

- **Hydraulic oils from portable pumps**
  - Hydraulic oils from portable pumps may be toxic.
  - The use of portable pumps with clear separation of hydraulic motor from pump. If not, hydraulic oils of food grade quality must be used.
  - Hydraulic motors that are directly linked to the pump allow for unwanted leakages of hydraulic oil into the vegetable oil in case of seal failure.

- **Adulteration with mineral oil**
  - Adulteration with mineral oils has happened in the countries of origin. Control has been intensified and the chance of adulteration taking place has decreased.
  - FEDIOL Code of practice on Sampling and Analysis of all imported crude vegetable oils in bulk by ships into the EU for food/feed use (Ref. 08COD139 Final).