

THAILAND

Date of issue	7/10/08
EXDOC country code	TH
Additional Requirements and Information	<p>Thailand FDA from time to time reviews the registration of imported product. Exporters/Manufacturers may be asked to provide a “Certificate of Good Manufacturing Practice”. AQIS can provide a statement to meet this requirement indicating for a particular registered establishment:</p> <p style="text-align: center;">That they are an export registered establishment:</p> <ol style="list-style-type: none"> 1. Which complies with all the relevant requirements under the <i>Export Control Act</i> and associated Regulations and Orders, including good manufacturing practice and HACCP, and 2. are regularly reviewed against these requirements. <p>Infant formula</p> <p>AQIS has received advice that Thailand has adopted the following microbiological standards for infant formula:</p> <ol style="list-style-type: none"> 1. <i>Enterobacter sakazakii</i>: n=3, c=0, m=0/100g. The Thais have modified the sampling plan for <i>E. sakazakii</i> specified in the Codex standard for Powdered Follow up and Formula for Special Medical Purposes for Young Children (the Codex standard was adopted by the last meeting of the Codex Committee on Food Hygiene, as per Alinorm 08/31/13 Annex II). 2. <i>Bacillus cereus</i>: the level of <i>B. cereus</i> in infant formula shall not exceed 100cfu/g. Please note that it is the same standard as in Standard 1.6.1. of the Food Standards Code. <p>Export registered establishments producing infant formula for export to Thailand must reflect the above microbiological standards in their Approved Arrangement product testing procedure. NATA results are not needed, however the AS test method should be used and reflected in the test results. The particular batch doesn't necessarily need to be tested. The Approved Arrangement product testing procedure must indicate that infant formula exported to Thailand must be tested in the fortnight of production (ie. plus or minus 14 days). For example if infant formula exported to Thailand was made on 14/10/08 there should be at least one test result available for any similar product made between 1/10/08 and 28/10/08.</p>

	<p>If the export registered establishment's Approved Arrangement product testing procedure does not reflect the Thai requirements for infant formula and an exporter wishes to export infant formula made at that establishment to Thailand, then infant powder made at that establishment must be tested in the fortnight of production (ie. plus or minus 14 days). For example if infant formula exported to Thailand was made on 14/10/08 there should be at least one test result available for any similar product made between 1/10/08 and 14/10/08. NATA results are not needed, however the AS test method should be used and reflected in the test results.</p> <p>The export registered establishment's Approved Arrangement product testing procedure for Thai requirements for infant formula and test results for infant formula exported to Thailand are subject to audit.</p>
Establishment listing requirements	Not applicable
Exporter Declaration requirements <ul style="list-style-type: none"> • For exports of all prescribed edible product • Specific country requirements 	<p>Please include a tick in the "Declaration of Compliance" and "Info True and Complete" boxes. If the RFP contains imported product please include a tick in the "Imported Product Flag" box and advise in the email the nature of the imported dairy ingredient including percentage in the product and country of origin.</p> <p>Exporter declaration needed for INF is:</p> <p>"Required Thailand product specifications are included in establishment (include number)'s approved HACCP table."</p> <p>or</p> <p>"Required Thailand product specifications are covered by AS test results certificate number ... dated"</p> <p>depending on the circumstances.</p>
Substantiation requirements	<p>Declaration of Compliance</p> <p>Transfer documentation</p>
Transit Certification Requirements	<p>Milk and milk products transiting the European Union or the United States may require transit documentation. These certificates are available as additional certificates through the EXDOC system. If the product is transiting the United States, standard certification is required and the exporter should contact the DRU for advice on how this certification may be issued. If the product is transiting a European Union member state, see the particular European Union member state regarding the certificate template to select.</p>
Certification Requirements	
1. Edible Product	

EXDOC certification available for milk and milk products for human consumption	ZD035 DAIRY HEALTH CERTIFICATE
Default endorsement	<p>422 - DAIRY - THAI radioactivity and disease</p> <p>The goods described in this certificate have not been contaminated by radioactive elements from nuclear fallout. Analysis of representative samples of similar products has shown that the radioactivity level does not exceed the levels established by the Thai Ministry of Public Health.</p> <p>Australia was free from Foot and Mouth disease and Rinderpest for twelve months prior to the export of the above product. Australia is free from Bovine Spongiform Encephalopathy (BSE). I hereby declare that the goods described above have not originated from animals from the properties in Victoria currently quarantined due to anthrax cases.</p>
Additional Certificate Options available through EXDOC	<p>ZX01 Dioxin certificate</p> <p>DS054 Animal Health Certificate for milk and milk based products (1), for transit (2) in the European Community – sea freight</p> <p>DA054 Animal Health Certificate for milk and milk based products (1), for transit (2) in the European Community – air freight</p>
2. Non prescribed goods (NPG) (minor component dairy and non bovine milk and milk products) for human consumption	ZD001 DAIRY CERTIFICATE AS TO CONDITION
3. Inedible Product	
Manufacturing Grade (DM) milk and milk products	ZD016 DAIRY HEALTH CERTIFICATE FOR MANUFACTURING GRADE PRODUCT
Default endorsement	<p>422 - DAIRY - THAI radioactivity and disease</p> <p>The goods described in this certificate have not been contaminated by radioactive elements from nuclear fallout. Analysis of representative samples of similar products has shown that the radioactivity level does not exceed the levels established by the Thai Ministry of Public Health.</p> <p>Australia was free from Foot and Mouth disease and Rinderpest for twelve months prior to the export of the above product. Australia is free from Bovine Spongiform Encephalopathy (BSE). I hereby declare that the goods described above have not originated from animals from the properties in Victoria currently quarantined due to anthrax cases.</p>

Animal food (DSL and DSP) (made with milk and milk products)	ZD015 DAIRY HEALTH CERTIFICATE FOR STOCK FOOD
Default endorsement	<p>422 - DAIRY - THAI radioactivity and disease</p> <p>The goods described in this certificate have not been contaminated by radioactive elements from nuclear fallout. Analysis of representative samples of similar products has shown that the radioactivity level does not exceed the levels established by the Thai Ministry of Public Health.</p> <p>Australia was free from Foot and Mouth disease and Rinderpest for twelve months prior to the export of the above product. Australia is free from Bovine Spongiform Encephalopathy (BSE). I hereby declare that the goods described above have not originated from animals from the properties in Victoria currently quarantined due to anthrax cases.</p>