

**MAYOTTE**

<b>Date of issue</b>	15/6/01
<b>EXDOC country code</b>	YT
<b>Additional Requirements and Information</b>	Territory of France
<b>Establishment listing requirements</b>	Not applicable
<b>Exporter Declaration requirements</b> <ul style="list-style-type: none"> <li>• <b>For exports of all prescribed edible product</b></li>   <li>• <b>Specific country requirements</b></li> </ul>	<p>Exporters must provide a declaration that all information in the permit is true and complete and that they are in possession of a declaration of compliance that:</p> <p>(i) applies to the milk and milk products; and</p> <p>(ii) complies with the requirements of clause 6 of Schedule 9 of the Export Control (Milk and Milk Products) Orders 2005.</p> <p>Nil</p>
<b>Substantiation requirements</b>	Declaration of Compliance Transfer documentation
<b>Transit Certification Requirements</b>	Milk and milk products transiting the European Union or the United States may require transit documentation. For product transiting the European Union via seafreight a DS054 certificate is provided and for product transiting the European Union via airfreight a DA054 certificate is provided. These certificates are available as additional certificates through the EXDOC system and are required to be signed by AQIS officers in a different colour ink to that of the printing of the certificate. 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.
<b>Certification Requirements</b>	Unknown
<b>1. Edible Product</b>	
<b>EXDOC certification available for milk and milk products for human consumption</b>	ZD035 DAIRY HEALTH CERTIFICATE
<b>Default endorsement</b>	Nil
<b>Optional endorsements available through EXDOC</b>	<p>300 – DAIRY - GENERAL Radioactivity statement - 50Bq/kg</p> <p>The goods described in this certificate have not been contaminated by radioactive elements from nuclear fallout. Analysis of representative samples of similar product have shown that the radioactivity levels does not exceed 50 bQ/kg.</p>
	356 – DAIRY - GENERAL radioactivity and diseases

	<p>statement</p> <p>The goods described in this certificate have not been contaminated by radioactive elements from nuclear fallout. Analysis of representative samples of similar product have shown that the radioactivity levels does not exceed 50 bQ/kg. Animals from which these products were taken were free from clinical diseases caused by agents listed in the Office International des Epizooties List A for the species concerned and live in an area free of these diseases. I further certify that Foot and Mouth Disease, Rindepest and Bovine Spongiform Encephalopathy do not exist in Australia.</p>
	<p>463 – DAIRY - GENERAL animal health statement inc OIE List A diseases, foot and mouth disease, rinderpest and BSE</p> <p>Animals from which these products were taken were free from clinical diseases caused by agents listed in the Office International des Epizooties List A for the species concerned and live in an area free of these diseases. I further certify that Foot and Mouth Disease, Rindepest and Bovine Spongiform Encephalopathy do not exist in Australia.</p>
<p><b>Additional Certificate Options available through EXDOC</b></p>	<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>
<p><b>2. Non prescribed goods (NPG) (minor component dairy and non bovine milk and milk products) for human consumption</b></p>	<p>ZD001 DAIRY CERTIFICATE AS TO CONDITION</p>
<p><b>3. Inedible Product</b></p>	
<p><b>Manufacturing Grade (DM) milk and milk products</b></p>	<p>ZD016 DAIRY HEALTH CERTIFICATE FOR MANUFACTURING GRADE PRODUCT</p>
<p><b>Animal food (DSL and DSP) (made with milk and milk products)</b></p>	<p>E242A DAIRY HEALTH CERTIFICATE FOR STOCK FOOD</p>