

INDIA

Date of issue	3/7/09
EXDOC country code	IN
Additional Requirements and Information	
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>For all product containing animal rennet the following words should be included in the Exporter Declaration:</p> <p>“The product has been sourced from an establishment with systems in place to guarantee that the voluntary ban on the use of oestrogen has been implemented. This product contains animal rennet and this is reflected on the label.”</p> <p>OR</p> <p>For all product not containing animal rennet the following words should be included in the Exporter Declaration:</p> <p>“The product has been sourced from an establishment with systems in place to guarantee that the voluntary ban on the use of oestrogen has been implemented. This product does not contain animal rennet.”</p>
Substantiation requirements	<p>Declaration of Compliance Transfer documentation</p> <p>Exporters must be able to:</p> <ol style="list-style-type: none"> 1. Provide written evidence from suppliers that the product has been sourced from an establishment with systems in place to guarantee that the voluntary ban on the use of oestrogen has been implemented. 2. Provide evidence that product is labelled accordingly.
Transit Certification Requirements	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.
Certification Requirements	
1. Edible Product	
EXDOC certification available for milk and milk products for human consumption	ZD035 DAIRY HEALTH CERTIFICATE
Default endorsement	3898 - DAIRY - INDIA diseases and conditions Milk has been processed to make it fit for human consumption. Milk has been processed to a temperature, which ensures the destruction of organisms causing tuberculosis, brucellosis, listeriosis, paratuberculosis and Q-fever. Australia is free of bovine brucellosis and bovine tuberculosis. Animals from which the milk has been derived were not treated with bovine growth hormones (BHG) and bovine somatotropin hormones (BST). Animals from which the milk has been derived were not subjected to oestrogenic treatment for the last 90 days. Animals from which the milk has been derived were not fed with internal organs, blood meal and tissues of ruminant origin. Milk / milk products do not contain preformed bacterial toxins such as those produced by Staphylococcus aureus, Bacillus cereus, Clostridium perfringens and Clostridium botulinum and the level of mycotoxins is within the limits prescribed by the Codex Alimentarius Commission. Based on the results of the Australian Milk Residue Analysis survey, it can be stated that the milk does not contain residues of veterinary drugs, pesticides, heavy metals and mycotoxins above the limits prescribed by the Codex Alimentarius Commission. Milk products that contain animal rennet have been labelled accordingly.
Optional endorsements available through EXDOC	Nil
Additional Certificate Options available through EXDOC	ZX01 Dioxin certificate
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	3335 - DAIRY - INDIA stockfood and manufacturing grade product The milk from which this product has been made has been processed to a temperature, which ensures the destruction of

	<p>organisms causing Tuberculosis, Brucellosis, listeriosis, paratuberculosis, Q-fever and any toxic substances. Australia is free of Bovine Brucellosis and Bovine Tuberculosis. Animals from which the milk has been derived were not treated with Bovine Growth Hormones (BHG) and Bovine Somatotropin Hormones (BST). Based on the results of the Australian Milk Residue Analysis survey it can be stated that milk does not contain residues of veterinary drugs, pesticides, heavy metals and mycotoxins above the internationally accepted limits. The source animals were not fed with internal organs, blood meal and tissues of ruminant origin.</p>
<p>Animal food (DSL and DSP) (made with milk and milk products)</p>	<p>ZD015 DAIRY HEALTH CERTIFICATE FOR STOCK FOOD</p>
<p>Default endorsement</p>	<p>3335 - DAIRY - INDIA stockfood and manufacturing grade product</p> <p>The milk from which this product has been made has been processed to a temperature, which ensures the destruction of organisms causing Tuberculosis, Brucellosis, listeriosis, paratuberculosis, Q-fever and any toxic substances. Australia is free of Bovine Brucellosis and Bovine Tuberculosis. Animals from which the milk has been derived were not treated with Bovine Growth Hormones (BHG) and Bovine Somatotropin Hormones (BST). Based on the results of the Australian Milk Residue Analysis survey it can be stated that milk does not contain residues of veterinary drugs, pesticides, heavy metals and mycotoxins above the internationally accepted limits. The source animals were not fed with internal organs, blood meal and tissues of ruminant origin</p>