

**CERTIFICATE OF APPROVAL  
AS A  
TRANSITIONAL FACILITY AND OPERATOR**

Pursuant to Section 39 of the Biosecurity Act 1993

I approve

**4312**

being the premises of

**Wineworks Hawkes Bay Ltd**

at

**5 James Rochfort Place, Twyford,  
Hastings**

as a transitional facility in accordance with the  
MAF Biosecurity New Zealand Standard:

**BNZ-STD-TFGEN  
Standard for General Transitional Facilities for Uncleared Goods**

Pursuant to Section 40 of the Biosecurity Act 1993

I approve

**Murray Sargison**

as the operator of this Transitional Facility

  
\_\_\_\_\_  
Tania Marinas  
Manager, Verification Cargo  
Operational Facilities Group  
MAF Biosecurity New Zealand

Audit Date: 23 March 2011  
Expiry Date: When revoked

Approval of a facility may cease where the facility no longer complies with the relevant standard, or the Director General is satisfied that the facility is no longer used for the purpose or one or more of the purposes specified in the approval.





HASTINGS  
DISTRICT  
COUNCIL

*Shaping Our Future*

Issued Pursuant to Health Act 1956,  
Local Government Act 2002 and  
Council Bylaws

To receive this excellent grading, they  
have consistently achieved these standards:

- ✓ Staff trained in food hygiene
- ✓ Effective cleaning programme
- ✓ Well maintained premises
- ✓ Good personal hygiene practices
- ✓ Safe food storage and display
- ✓ Regular temperature checks
- ✓ Effective pest control
- ✓ Regular maintenance of equipment

Food Hygiene Regulations 1974

# Certificate of Registration

**R Nimon**

Is authorised by Hastings District Council to carry on the  
following trade business known as

**Wineworks Hawkes Bay Limited**

For the manufacturing purposes:

**Manufacturer**

Signed: Authorised Officer

And has been awarded an

# EXCELLENT

Food hygiene grade

This certificate is issued only to this occupier named  
hereon and is non-transferable. A new certificate will  
need to be applied for if there is a change in occupier.

This certificate is valid until 31/10/2015