| 1. Producer name and address: Dalton Winery Ltd., 23 Tuval St., Ramat Gan 52521 Israel 2. Description of wine: Dalton Winery, Cabernet Sauvignon, Single Vineyard, Meron Vineyard 3. Check applicable box: a. ☑ Producing country certification and laboratory analysis results completed below. b. ☐ Self-certification by importer completed below. An importer must be able to demonstrate the nature of the ownership or control as well as the nature of any affiliation. 4. Certification - I certify that the practices and procedures used to produce the wine described in block 2 constitute proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140. Name and address of certifying entity: Dalton Winery Ltd., 23 Tuval St., Ramat Gan 52521 Israel Authorized signature: Authorized signature: Name (print or type): Alex Haruni Date (DD/MM/YY): 18 December 2012 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 14.8% Total sulphur dioxide (ppm): 49 mg/l Volatile acidity (grams per 100 mL): Name and address of laboratory: The Standards Institute of Israel 42 Chaim Levanon St., Tell Aviv 6977 Israel 6. TTB label approval identification number (required if certification is submitted subsequent to label approval): | C | Certification of Natural Wine Imported into the United States | | |
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| Dalton Winery, Cabernet Sauvignon, Single Vineyard, Meron Vineyard 3. Check applicable box: a. Producing country certification and laboratory analysis results completed below. b. Self-certification by importer completed below. An importer must be able to demonstrate the nature of the ownership or control as well as the nature of any affiliation. 4. Certification - I certify that the practices and procedures used to produce the wine described in block 2 constitute proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140. Name and address of certifying entity: Dalton Winery Ltd., 23 Tuval St., Ramat Gan 52521 Israel Authorized signature: Name (print or type): Alex Haruni Date (DD/MM/YY): 18 December 2012 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 14.8% Total sulphur dioxide (ppm): 49 mg/l Volatile acidity (grams per 100 mL): Name (print or type): Alex Haruni Date (DD/MM/YY): 18 December 2012 Name (print or type): Alex Haruni Date (DD/MM/YY): 18 December 2012 Name and address of laboratory: The Standards Institute of Israel 42 Chaim Levanon St., Tel Aviv 6977 Israel 6. TTB label approval identification number (required if certification is submitted subsequent to | | | | |
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