1. Producer name and address: EBK Proclucts Pty Led the Scidelberg Wine Estate PO Box 505, Suid-Copter Roard Pack, Tib24, South Official 2. Description of wine: Lion Hunt muscroel NV Fortified Line, Nestern cape of origin, South Official 3. Check applicable box: a. M. 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: Sawis Posturs 288, Poor I, Tib44 Name (print or type): L. Vissel Date (DD/MM/YY): 25.03.2008 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.09 Signature: Hill Total sulphur dioxide (ppm): 114 Name (print or type): L. Vissel Volatile acidity (grams per 100 mL): 0.74 Date (DD/MM/YY): 25.03.2008
PO Box 505, Suid-Opter Roard Paid, 1624, South Official 2. Description of wine: LION HUNT MUSCAPPEL NV Fortified Line, wastern cape of origin, South Official 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: Sawis Postous 288, Poor 1, 7646 Authorized signature: W. Name (print or type): L. VISSOR 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.09. Signature: W. Name (print or type): L. VISSOR
2. Description of wine: Lion Hunt muscapel NV Fortified hime, western cape of origin, south Office 3. Check applicable box: a. M. 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: Sawis Posture 288, Poor 1, 76446 Authorized signature: Hill Name (print or type): L. VISSOR Date (DD/MM/YY): ZS. O3. 2008 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16. 0 % Signature: Hill Total sulphur dioxide (ppm): 114. Name (print or type): L. VISSOR
a. 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: Sawis Authorized signature: While the proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140. Name (print or type): L. VISSEL Date (DD/MM/YY): ZS.OS.2008 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.0% Signature: While Total sulphur dioxide (ppm): 114. Name (print or type): L. VISSEL
a. 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: Sawis Authorized signature: White Self Self Self Self Self Self Self Sel
b. Diser-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: Sawis Postous 288, Poor I, This Postous 288, Poor III, Postous
Name and address of certifying entity: Sawis Postous 288, Poarl, 7646 Authorized signature: White Name (print or type): L. Visser Date (DD/MM/YY): Z5.03.2008 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.09. Signature: White Total sulphur dioxide (ppm): 114. Name (print or type): L. Visser
Authorized signature: White 'Name (print or type): L. VISSER Date (DD/MM/YY): 25.03.2008 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.09 Signature: White Total sulphur dioxide (ppm): 114 Name (print or type): L. VISSER
Authorized signature: White Name (print or type): L. VISSOR Date (DD/MM/YY): Z5.03.2008 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.0% Signature: White Name (print or type): L. VISSOR
Authorized signature: White See Name (print or type): L. VISSEE Date (DD/MM/YY): 25.03.2008 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.0% Signature: White Signature: White Signature is the Signature in the Signature in the Signature is the Signature in the Signature in the Signature is the Signature in the Signature
Date (DD/MM/YY): Z5.03.2008 5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.0% Signature: WWW Total sulphur dioxide (ppm): 114 Name (print or type): L-VISSOF
5. Analysis for wine described in block 2 Percentage alcohol (actual) by volume: 16.0% Signature: WWW Total sulphur dioxide (ppm): 114 Name (print or type): L-VISSO
Percentage alcohol (actual) by volume: 16.0% Signature: WWW Total sulphur dioxide (ppm): 114 Name (print or type): L-VISSY
Total sulphur dioxide (ppm): 114 Name (print or type): L-VISSO
Volatile acidity (grams per 100 mL): 0 - 74 Date (DD/MM/YY): 25 · 03 · 2008
Name and address of laboratory:
Department of Corlculture
Avate Bag x5015
Hellenbosch
1599 South Offica
south wind
3. TTB label approval Identification number (required if certification is submitted subsequent to abel approval): 08039001000150