



Solutions for winemaking
LAMOTHE-ABIET

DESTINATAIRE : **BLUE H2O FILTRATION**
CONSIGNEE :
DESTINATARIO : **PTY LTD UNIT 1/11-13 WELLS ROAD**
OAKLEIGH, VICTORIA 3166 AUSTRALIA

CERTIFICAT D'ANALYSES / CERTIFICATE OF ANALYSIS / CERTIFICADO DE ANALISIS

Produit
Product
Producto : **GREENFINE MUST**

N° de lot /
Batch / **2230601**
Número de lote :
DLUO /
Best Before / **01/06/2025**
Fecha de caducidad :

ANALYSES / ANALYSIS / ANALISIS

| | |
|--|---------------------------|
| Perte à la dessiccation # Loss from desiccation# Pérdida en el dessiccation | < 12% |
| Cendres # Ashes # Cenizas | < 8 % |
| Azote total # Total Nitrogen # Nitrogeno Total | > 10% |
| Fer # Iron # Hierro | < 300 ppm |
| Chrome # Chromium # Cromo | < 10 ppm |
| Cuivre # Copper # Cobre | < 35 ppm |
| Zinc #Zinc #Cinc | < 150 ppm |
| Plomb # Lead # Plomo | < 5 ppm |
| Mercure # Mercury # Mercurio | < 1 ppm |
| Arsenic # Arsenic # Arsénico | < 3 ppm |
| Cadmium # Cadmium # Cadmio | < 1 ppm |
| Micro-organismes viables totaux # Total Viable microorganisms # Micro-organismos viables totales | < 5.10 ⁴ UFC/g |
| <i>E. coli</i> / g | absence # none # ausencia |
| Salmonelles # Salmonellas # Salmonella /25g | absence # none # ausencia |
| Coliformes # Coliforms # Coliformes | < 10 ² UFC/g |
| Levures # Yeasts # Levaduras | < 10 ³ UFC/g |
| Moisissures # Moulds # Moho | < 10 ³ UFC/g |
| Aflatoxines B ₁ # Aflatoxina B ₁ | < 2µg/kg |
| Aflatoxines B ₁ , B ₂ , G ₁ , G ₂ # Aflatoxina B ₁ , B ₂ G ₁ y G ₂ | total < 4 µg/kg |
| Résidus de pesticides organophosphorés # Organophosphorous pesticide residues # Residuos de organofosforados | < 10 ppm |
| Résidus de pesticides organochlorés # Organochlorine pesticide residues # Residuos orgacolorados | < 0.1 ppm |
| Ochratoxine A # Ochratoxina A | < 5 µg/kg |

Conforme au Règlement CE n°2019/934 #Compliant with EC regulation n°2019/934
#Conforme al Reglamento (CE) n°2019/934

Canéjan le : 22/01/2024

Ambre RAIBON
Responsable Qualité # Quality Manager
#Responsable de Calidad