

Certificat d'analyse n° 18-16623.1-1 **Phytobilan 3** Vin (0-15)

Identification : Lot : L1 CHATEAU LAFON-RÔCHET SAINT ESTEPHE Rouge 2013

Les principales informations concernant l'identification ont été fournies par le demandeur. Les échantillons ont été fournis par le demandeur.

Molécule & méthode	Résultat	unité	LQ / LD	Action	LMS (selon Cave en (mg kg)	Résultat exprimé en % de LMS
2-Phénylphénol / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	0.05	N/A
2,4-DDT / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	0.05	N/A
2,5-Dichloroaniline / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Métabolite de l'propiconazole	20.0	N/A
4,4-DDE / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	0.05	N/A
4,4-DDT / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	0.05	N/A
4,4-TDE / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	0.05	N/A
Aclonifène / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non homologué vignes	0.01	N/A
Alphaméthrine / Evaluation SPME / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Insecticide	0.5	N/A
Acrinathrine / Evaluation SPME / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Acaricide	0.1	N/A
Amétoctradine / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Anti-mildiou	6.0	N/A
Amisulbrom / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Anti-mildiou	0.5	N/A
Azoxystrobine / Evaluation QUECHERS / GC/MSMS *	nd	mg.L ⁻¹	0.01 / 0.003	Anti-oidium/anti-mildiou	3.0	N/A
Bénalaxyl (Σ isomères) / Evaluation QUECHERS / GC/MSMS *	nd	mg.L ⁻¹	0.001 / 0.0003	Anti-mildiou	0.3	N/A
Bénoxiacét / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Phytoprotecteur	0.0	N/A
Benthiavalicarbé / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Anti-mildiou	0.3	N/A
Beta-Cyfluthrine / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.01 / 0.003	Insecticide	0.3	N/A
Bifenthrine / Evaluation QUECHERS / GC/MSMS *	nd	mg.L ⁻¹	0.001 / 0.0003	Insecticide	0.01	N/A
Bitertanol / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	0.01	N/A
Boscalid / Evaluation QUECHERS / GC/MSMS *	0,0200	mg.L ⁻¹	0.001 / 0.0003	Anti-oomycètes / Anti-oidium	5.0	0.4 %
Buprofézine / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	1.0	N/A
Captane / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.05 / 0.017	Non homologué vignes	0.02	N/A
Captane selon détermination / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.05 / 0.017	Non homologué vignes	0.02	N/A
Carbendazime+Bénoxylyl / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Non-autorisé / métabolite Thiph-Meth.	0.05	N/A
Carbénamide / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Herbicide	0.01	N/A
Carfentrazone-éthyl / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Herbicide	0.01	N/A
Chlorantraniliprole / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Insecticide	1.0	N/A
Chloroprothamé / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Non homologué vignes	0.01	N/A
Chlorpyrifos méthyle / Evaluation QUECHERS / GC/MSMS *	nd	mg.L ⁻¹	0.001 / 0.0003	Insecticide	0.2	N/A
Chlorpyrifos éthyl / Evaluation QUECHERS / GC/MSMS *	nd	mg.L ⁻¹	0.001 / 0.0003	Insecticide	0.5	N/A
Clofentazine / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Acaricide	1.0	N/A
Cyazotamide / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Anti-mildiou	2.0	N/A
Cyodioxyméth / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Herbicide	0.5	N/A
Cyflufenamide / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Anti-oidium/black rot	0.15	N/A
Cyhalothop-butyl / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non homologué vignes	0.02	N/A
Cymoxanil / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Anti-mildiou	0.5	N/A
Cyproconazole / Evaluation QUECHERS / GC/MSMS *	nd	mg.L ⁻¹	0.005 / 0.002	Anti-oidium	0.2	N/A
Cyprodinil / Evaluation QUECHERS / GC/MSMS *	nd	mg.L ⁻¹	0.01 / 0.003	Anti-oidium / Anti-oomycètes	3.0	N/A
Deltaméthrine / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.05 / 0.017	Insecticide	0.2	N/A
Dichlofluaniide / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.01 / 0.003	Non-autorisé	0.01	N/A
Diclofop-méthyl / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non homologué vignes	0.05	N/A
Diéthofencarbé / Evaluation QUECHERS / LC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	0.5	N/A
Difénoconazole / Evaluation QUECHERS / LC/MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Anti-oidium/black rot	3.0	N/A
Diméthoate / Evaluation QUECHERS / LC/MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Non homologué vignes	0.01	N/A
Diméthomorphé / Evaluation QUECHERS / GC/MSMS *	nd	mg.L ⁻¹	0.01 / 0.003	Anti-mildiou	3.0	N/A
Diuron+métabolite / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Non-autorisé	0.01	N/A
Diuron / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Non-autorisé	0.01	N/A
Emamectine (Σ isomères) / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Insecticide	0.05	N/A
Esfenvalérate / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.005 / 0.002	Insecticide	0.3	N/A
Ethiofoprofos / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Non-autorisé	0.02	N/A
Ethiozazole / Evaluation QUECHERS / LC-MSMS	nd	mg.L ⁻¹	0.001 / 0.0003	Insecticide	0.5	N/A
Famoxadone / Evaluation QUECHERS / GC/MSMS	nd	mg.L ⁻¹	0.01 / 0.003	Anti-mildiou	2.0	N/A

