

Date of reception : 26/03/2025
Beginning of analysis date : 28/03/2025
End of analysis date : 31/03/2025
Date of issue : 31/03/2025

ABICAN
165, rue Topaze
13510 EGUILLES

Designation⁽²⁾ : GORILLA GLUE - 24101601

Sample n° : 250326611

Sample type : Hemp

Parameter	Technical	Method	Result	Unit
* CBD - Cannabidiol	HPLC-DAD	IOP-PCH-92	24.846	% (m/m)
* CBDA - Cannabidiolic acid	HPLC-DAD	IOP-PCH-92	1.639	% (m/m)
>>TOTAL POTENTIAL CBD (CBD+CBDA)	CALCULATION	IOP-PCH-92	26.283	% (m/m)
* D9-THC - Delta9-Tetrahydrocannabinol	HPLC-DAD	IOP-PCH-92	0.063	% (m/m)
* D9-THCA - D9-Tetrahydrocannabinolic acid	HPLC-DAD	IOP-PCH-92	0.026	% (m/m)
>>TOTAL POTENTIAL D9-THC (THC+THCA)	CALCULATION	IOP-PCH-92	0.086	% (m/m)
D8-THC - Delta8-Tetrahydrocannabinol	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
D8-THCA - D8-Tetrahydrocannabinolic acid	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
>>TOTAL POTENTIAL D8-THC (THC+THCA)	CALCULATION	IOP-PCH-92	<0.005	% (m/m)
* CBC - Cannabichromene	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
* CBCA - Cannabichromenic acid	HPLC-DAD	IOP-PCH-92	0.049	% (m/m)
>>Total potential CBC (CBC+CBCA)	CALCULATION	IOP-PCH-92	0.043	% (m/m)
CBDV - Cannabidivarin	HPLC-DAD	IOP-PCH-92	0.059	% (m/m)
CBDVA - Cannabidivarinic acid	HPLC-DAD	IOP-PCH-92	0.010	% (m/m)
>>Total potential CBDV (CBDV+CBDVA)	CALCULATION	IOP-PCH-92	0.067	% (m/m)
* CBG - Cannabigerol	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
* CBGA - Cannabigerolic acid	HPLC-DAD	IOP-PCH-92	0.017	% (m/m)
>>Total potential CBG (CBG+CBGA)	CALCUL	IOP-PCH-92	0.015	% (m/m)
CBN - Cannabinol	HPLC-DAD	IOP-PCH-92	0.019	% (m/m)
CBNA - Cannabinolic acid	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
>>Total potential CBN (CBN+CBNA)	CALCULATION	IOP-PCH-92	0.019	% (m/m)
THCV - Tetrahydrocannabivarin	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
THCVA - Tetrahydrocannabivarinic acid	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
>>Total potential THCV (THCV+THCVA)	CALCULATION	IOP-PCH-92	<0.005	% (m/m)

Total potential : In the case of heating, the acid forms decarboxylate partially or completely to give the neutral forms. The potential total corresponds to a complete decarboxylation: to calculate this total, the respective acid forms were multiplied by a factor between 0.867 and 0.878 to obtain their equivalent in neutral form.



code : AYYaq

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Analytique

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