









AB 079

TEST REPORT NO. 152194/22/GDY/Z1 Replaces test report no. 152194/22/GDY of 11.04.2022

Client Dr. Hemp Me Unit 17f Six Cross Roads Business Park, Kilbarry, Waterford X91 KV09		Sample (according to declaration of Client) Sample description: 10% Batch: 090310/1/2022		
				Expiry date: 31.05.2023
		Sample reception date:	05.04.2022	Sample status: no objections
		Start of analysis:	08.04.2022	
End of analysis:	11.04.2022	Sample received from the Client		
Test report date:	12.04.2022	Gample received from the cheft		

Test Method	Unit	Result	Criteria	Statement of conformity		
* Content of elements ^{1) 2)} PB-68/ICP ed. III of 18.09.2012						
Cadmium (Cd)	mg/kg	< 0,002 (0,002 ± 0,001)	-	-		
Lead (Pb)	mg/kg	< 0,05 (0,05 ± 0,01)	-	-		
* Mercury (Hg) ^{1) 2)} PB-30/CVAAS ed. V of 18.09.2012	mg/kg	< 0,0006 (0,0006±0,0001)	-	-		

- 1) Commission Regulation (EC) No 1881/2006 of 19 December 2006, as amended, setting maximum levels for certain contaminants in foodstuffs.
- 2) The lower limit of the measuring range of the accredited method, which is also the limit of quantification set by the Laboratory.

Identification of the change: client details

Authorized by:

Katarzyna Szpinda, Analysis Expert, Spectrometry Laboratory Gdynia

This report is approved by the qualified electronic seal of J.S. Hamilton Poland Sp. z o.o.

Laboratory address:

Chwaszczyńska 180, 81-571 Gdynia

THE END OF THE REPORT

The results refer only to the samples received. When a measurement uncertainty is given, it is an expanded uncertainty estimated for a coverage factor k=2 at 95% confidence level and is not including sampling uncertainty, unless otherwise stated. When the conformity is stated J.S. Hamilton Poland Sp. z o.o. applies the simple acceptance decision rule in accordance with ILAC-G8:09/2019, unless otherwise reported. If the "result" column of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method divergence in the conformity" column, which is based on the obtained test outcome. This test report may not be copied in part without the prior written permission of J.S. Hamilton Poland Sp. z o.o. the responsibility of J.S. Hamilton Poland Sp. z o.o. does not permit the use of the PCA accreditation symbol AB 079 by customers, subcontractors, external service providers and other third parties. For further information please refer to the PCA document - DA-02. The service confirmed by this report is subject to the General Terms and Conditions of Services of J.S. Hamilton Poland Sp. z o.o. published on www.hamilton.com.pl.

- * Test method accredited
- # Test performed by external provider