

Rapor Numarası (Report Number)

Analizin Amacı (Purpose of Analysis)

Numuneyi Gönd. Kuruluş (Sample Sent By)

Rev No (Revision Number)



REPUBLIC OF TURKEY **MINISTRY OF AGRICULTURE AND FORESTRY** SÍA ANALYSIS PRIVATE FOOD CONTROL LABORATORY Tuna Mh.Fatih Cd. No:91/5C Bornova/IZMIR

Accredited by TURKAK **TURKISH ACCREDITATION AGENCY**

INSPECTION AND ANALYSIS REPORT

: 02.10.2020

: PRIVATE REQUEST (Corrected)

10032 Sokak No:18 A.O.S.B. ÇİĞLİ /İZMİR

Esen Tarım Gübre Tohumculuk A.Ş.

Rapor Yayın Tarihi (Report Release Date)

Numunenin Adı ve Tarifi (Name and identity of test item) : Zeolite Clinoptilolite

: 2020-25874-01

: 01

Numune Tutanak No (Number of record of the sample) Numune Parti No/Parti Büyüklüğü(Code of Sample) Numune Kod Numarası (Sample Code Number)

Üretim ve Son Kullanma Tarihi (Production and Expire Date)

Üretici Firma Adı (Name of Manufacturer)

Numunenin Alındığı Yer/Alan Kişi (Location of sampling / Person) ;

Numunenin Ambalajı (Package of Sample) Nylon Bag

Numunenin Alındığı Tarih (Date of sampling)

Numunenin Kabul Tarihi (Date of receipt of test item) 23.09.2020

Deneyin Yapıldığı Tarih (Date of Experiment) : 23.09.2020 - 02.10.2020

Raporun Sayfa Sayısı(Number of Pages) : 1

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Yapılan Analizler (Analysis)	Birim (Unit)	Sonuçlar (Result)	Ölçüm Limiti (Limit of Measurement)	Geri Kazanım (Recovery)	Ölçüm Belirsizliği (Uncertainity of Meas.)	Analiz Metodu (Analysis Metod)	Değ. (Com.)
Instrumental Analysis							
1-*Total Dioxins (WHO/PCDD/F-TEQ)	ng TEQ/ kg	0,037			±0,005	TSE EN 16215	S
2-*Total of Dioxin and Dioxin-like PCBs (WHO/PCDD/F-PCB-TEQ)	ng TEQ/ kg	0,040			±0,004	TSE EN 16215	S
3-*Total Indicator PCBs (PCB28, PCB52, PCB101, PCB138, PCB153 and PCB180) (ICES-6)	µg/kg	0,024			±0,002	TSE EN 16215	S

The results are suitable for Yemlerde İstenmeyen Maddeler Hakkında Tebliğ (19.04.2014-28977).

RevNot:Analyzes were evaluated according to the regulations upon customer demand. Previous report is not valid.(2020-25874 / 01.10.2020)

The values above have been obtained as the results of analyses and experiments

- Not: 1. No part of this analysis report can be used alone or separately. Unsigned and unsealed reports are invalid.
- 2. The analysis results are valid for the sample received above. There is no sampling process by our laboratory.

 3. If necessary, "Measurement Uncertainty" and "Recovery" ratios are given with the analysis result. Measurement uncertainty does not include measurement uncertainty from sampling. If measurement uncertainty is used, the coverage factor for extended measurement uncertainty is the value obtained by multiplying k = 2 and provides 95% reliability.
 - 4. It cannot be used for judicial and administrative procedures and advertising purposes.
 - 5. "*" marked analysis methods are within the scope of accreditation
 - 6. Abreviations N.D:Not Detected , S:Suitable , NS:Not Suitable , NC:No Comment.

Mehmet KESER

Instrumental Analysis Lat.Unit Responsible

Chemist

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Responsible of the Department of Sample Admission Chemical Engineer

End of Report.

Form No: F02/PR19/Rev.04/30.05.2020/ Yayın Tarihi: 29.09.2016