

S.C. TIC MARCON S.R.L

ADRESA: STR. BALOAIKA, NR.14, CAMPULUNG-MUSCEL, JUD. AI
NR. INREGISTRARE: J03 / 1440 / 2006
COD INREGISTRARE: 18966689
NR. TELEFON: 0742.044.782 ; 0724.223.116

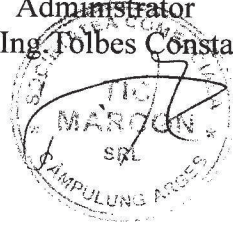


REZULTATELE DETERMINARILOR/ RESULTS
RAPORT DE INCERCARI/TEST REPORT
nr.53/17.01.2018

Valorile admise sunt conform SR EN ISO 17225-6:2014 / Permissible values are according to SR EN ISO 17225-6:2014

Parameters	Unit	Permissible values are according to SR EN ISO 17225-6:2014 class A	Results
Umiditate /Moisture content (W_t^i)	%	≤ 12	11,67
Cenusa/Ash content(A_{anh})	%	≤ 6	3,12
Putere calorifica inferioara (la initial) /Lower calorific Q_i (raw) (raw condition) $m=1,1711g$ (in lucru)	Mj / kg (kcal/kg)		16,82 (4018)
Putere calorifica inferioara la analiza / Net calorific value Q_i (an) (an condition)	Mj / kg (kcal/kg)	$\geq 14,5$	19,22 (4592)
Putere calorifica inferioara(raportata la subst.uscata)/ /Lower calorific Q_i (waf)(without ash and water)	Mj / kg (kcal/kg)		19,98 (4774)
Putere calorifica superioara la analiza/ Gross calorific value calorific Q_s (an) (an condition)	Mj / kg (kcal/kg)		20,49 (4896)
Azot/Nitrogen(N^i)	%	$\leq 1,5$	1,44
Clor / Chlorine (Cl^i)	%	$\leq 0,10$	0,08
Sulf / Sulphur (S^i)	%	$\leq 0,20$	0,17
Unit density	g/cm^3		1,22
Densitate vrac/Bulk density	Kg/m^3		509

Administrator
Ing. Tolbes Constantin



Sef laborator
Ing. chim. Tolbes Iuliana

Laborant
Luta Cornelia

NOTA: Rezultatele analizelor se refera exclusiv la proba/probele analizate. Test results refers only to the tested samples. Prezentul buletin(BA53/17.01.2018) nu poate fi reproduc fara aprobarea scrisa a SC TIC MARCON SRL. The presents test certificate(BA53/17.01.2018) can not be reproduced without written agreement of SC TIC MARCON SRL.