



glassven

MR-09-005
Form A

CERTIFICATE OF ANALYSIS
PIROSIL PS-200

2 CUSTOMER: SAFER S.A.C.I.F	3 ATTENTION: Quality Control
4 DATE OF SHIPMENT: JUN 2022	6 PURCHASE ORDER: G-052/2022
5 LOT: 18355	7 MANUFACTURE DATE: MAY 2022
8 QUANTITY: 13.44MT	9 CONTAINER NUMBER: MSMU4364033

PHYSICAL - CHEMICAL ANALYSIS.

10 CHARACTERISTICS	11 TEST RESULTS	12 GLASSVEN'S SPECIFICATIONS	13 ANALYSIS METHOD
SiO ₂ (Anhydrous), %	98	98 Min.	MI-05-033
Moisture Loss at 105 °C, %	5.5	3.0 - 6.0	MI-05-022
pH (5% water suspension)	6.6	6.0 - 7.5	MI-05-025
DBP Absorption, ml/100g	285	280 - 300	MI-05-039
Tapped Density, g/l	155	160 Max.	MI-05-027
Sieve Residue on 325 mesh, %	0.2	5.0 Max.	MI-05-028 (A)
Heavy Metals as Pb, ppm	<10	15 Max	FCC
Arsenic as As, ppm	<2	2 Max	FCC
Lead as Pb, ppm	<5	5 Max.	FCC
Total Aerobic Count, cfu/g	<300	<500	ISO4833:2003
Yeasts & Molds, cfu/g	<100	<100	ISO 16212:2008

14 REMARKS:
CAS N°: 112926-00-8
EXPIRY DATE: MAY 2024

NOTE: THE INFORMATION CONTAINED HEREIN IS BASED ON OUR CURRENT TESTING AND EXPERIENCE AND DO NOT EXCEPT THE USER TO PRACTICE HIS OWN CONTROLS, HOWEVER NO GUARANTEE IS IMPLIED OR EXPRESSED REGARDING THE USE OF THE PRODUCT FOR AN SPECIFIC APPLICATION.



16 Issue: JUN 17, 2022

Glassven Yangzhong Additives J.V. Ltd Xingwang Xi Road No.30, Youfang Town, Yangzhong City, Jiangsu Province, China TEL:+86 511-88527006 FAX:+86 511-88525966
扬中格拉斯添加剂有限公司·中国江苏省扬中市油坊镇兴旺西路30号 电话:+86 511-88527006 传真:+86 511-88525966