PRODUCT NOT CONFORMED

PYROFORM TIX-900-T F3

CLASIFICATION ISO 1927-1	Dense hydraulic LCC refractory concrete. Base silicon carbide. Aplication by casting and compaction by vibration.
	Class 1600°C

REFERENCE	936040	1115	1043.RT	GROUP	FAMILY	STANDARD
	000010	1113	1010.111	NC	13	017111071110

AVERAGE CHEMICAL ANALYSIS (Obs "A")

AI2O3	16,44	%
SiO2	8,84	%
Fe2O3	1,37	%
Sic	71,45	%

PHYSICAL PROPERTIES

Classification temperature			°C	ISO 1927-1
Bulk density Dry 110°C		2,34	Kg./dm3	ISO 1927-6
	Dry 110°C	485	Kg./cm2	ISO 1927-6
Compressive strenght	Stew 800°C	425	Kg./cm2	ISO 1927-6
	Stew 1200°C	610	Kg./cm2	ISO 1927-6
// .	400°C	9,82	W/m.K	ISO 1927-8
Thermal conductivity to average temperature	800°C	8,76	W/m.K	ISO 1927-8
	1200°C	8,46	W/m.K	ISO 1927-8
Kneaded water of			%	ISO 1927-4

OBSERVATIONS

Thixotropic refractory concrete of very high content in silicon carbide.

Very resistant to alcalis. Attention to the oxidating atmosphere.

To knead in forced kneader. To vibrate well.

Storage limit 8 months in dry warehouse.

"A" alternative Method = Spectrometry by FRX

The technical characteristics represent the obtained average values according to methods of tests recognized on standardized materials; they are put under the normal variations of manufacture and they do not have to be taken like specifications. The data of density and compressive strenght will not be valid for manual productions.

EQUIVALENCES

- 1 N/mm2 = 1 MPa = 10,2 kg/cm2
- 1 kg/cm2 = 0,098 MPa = 0,098 N/mm2
- 1 W/mK = 0,86 kcal/mhK
- 1 Kcal/mK = 1,16 W/mK