

TEMIZ EVREN



PLASMIX

Plastics Derived Fuel

PLASMIX

Summary

Sample pictures

Provisional Lab test report

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Plasmix is a fuel produced from various types of selected plastics, categorically excluding PVC. It constitutes the non-further recyclable portion of solid wastes, industrial wastes or commercial wastes.

Material	Plasmix			
Description	Mixed soft plastics, produced by collection and baling of non-recyclable plastics (not including PVC), labels, and other soft plastics materials.			
Packaging	Bales, abt cm 70x120 (indicative, any industry standard size allowed)			
Aspect	Solid			
Individual pieces size	Up to 40-50 cm each			
Classification	EWC code 19.12.04 HS Code (TARIC) 39129080 Annex VII regimen, green list			
Recovery	Delivered strictly for recovery by Waste Framework Directive (2006/12/EC) method R1, energy recovery. Final plant to be certified for R1 operations.			
Shipment	Depending on departure location for each producing plant: - bulk baled in 2000-2500 metric tons vessel; - bulk baled in 40' sea containers (abt 20 metric tons per box)			

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Sample pictures









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The following report constitutes an average of five separate samplings, taken in different periods of time from the final Plasmix material produced, pursuant to UNI 9903-1:2004 sampling provisions. Being a reference only, the testing method has not been indicated.

Parameter	Indicative Value	Unit	Indicative range
Lower Heating Value	25930	KJ/Kg	22000 - 27000
Moisture	14.89	g % (m/m)	11- 15
Ashes	7.42	g %	Max 20
Arsenic (As)	< 0.50	mg/kg	N/A
Cadmium (Cd)	< 0.50	mg/kg	N/A
Chrome (Cr)	4.30	mg/kg	Max 10
Sulphur (S)	0.014	mg/kg	Max 0.6
Chlorine (CI)	1.43	mg/kg	Max 2

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