

SALES SPECIFICATIONS

Revision No: 01 of 11-July-2007

Material Properties	Specification	Test Method
Ash	6 ppm max.	PCM Lab Quality Procedure #007
Metals (*)		
Al	2 ppm max.	PCM Lab Quality Procedure #003
Ca	2 ppm max.	PCM Lab Quality Procedure #003
Na	2 ppm max.	PCM Lab Quality Procedure #003
K	2 ppm max.	PCM Lab Quality Procedure #003
Heavy Metals*		
Mo	1 ppm max.	PCM Lab Quality Procedure #003
Cr	1 ppm max.	PCM Lab Quality Procedure #003
Ni	1 ppm max.	PCM Lab Quality Procedure #003
Co	1 ppm max.	PCM Lab Quality Procedure #003
Fe	2 ppm max.	PCM Lab Quality Procedure #003
Ti	1 ppm max.	PCM Lab Quality Procedure #003
Mn	1 ppm max.	PCM Lab Quality Procedure #003
Total Heavy Metals	3 ppm max.	
Water	0.2 % max.	PCM Lab Quality Procedure #012
4-Carboxybenzaldehyde	25 ppm max.	PCM Lab Quality Procedure #08
4CT (Note**)	190 ppm max.	PCM Lab Quality Procedure #08

* - Not determined in case the ash content is equal or less than 3 ppm

** - 4-Carboxybenzaldehyde + P-Toluic Acid