


# TEST REPORT

TEST REPORT No : ETLR110405.0274

■ Applicant :

Company name	PureSphere Co., Ltd.			
Address	545 Yongsan-dong, Yuseong-gu, Daejeon 305-500, Korea			
Sample information	■ Name :  Purelyst MD-101MF		■ Photograph  	
	■ Comment :  -			
Laboratory environment	Temperature	( 23.7 ± 1.7 ) °C	Relative humidity	( 21.0 ± 2.0 )% R.H.
Testing period	Apr 05 ~ 12, 2011			

■ Affirmation




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Tested by  
Kyung Jun, Choi




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Reviewed by  
Yeon Chan, Kang



ETL Inc tested the sample which was selected by applicant with following result.

Issue of date : Apr 12, 2011

**TEST REPORT No : ETLR110405.0274**

**■ Result : Purelyst MD-101MF**

**\*Heavy metals**

Items	Unit	Method	MDL	Result
Cadmium (Cd)	mg/kg	With reference to IEC 62321 and performed by ICP-OES.	1	N.D
Lead (Pb)	mg/kg		5	N.D
Mercury (Hg)	mg/kg		5	N.D
Hexavalent Chromium (Cr <sup>6+</sup> )	**	With reference to IEC 62321.	-	Negative

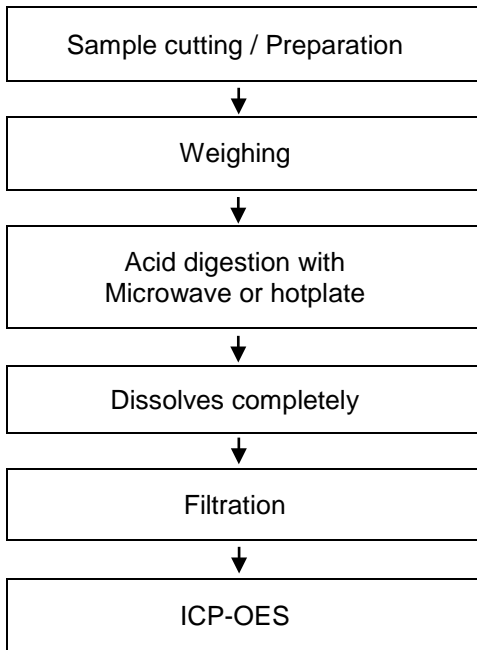
\* Note : MDL = Method detection limit , N.D = Not detected

\*\* Hexavalent Chromium (Cr<sup>6+</sup>) : Qualitative analysis (No Unit)

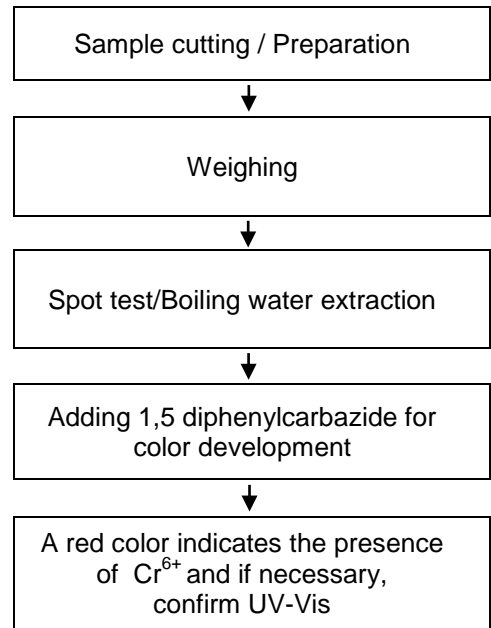
TEST REPORT No : ETLR110405.0274

■ Flow chart :

\* Pb, Cd, Hg



\* Cr<sup>6+</sup> - Metal



- E N D -