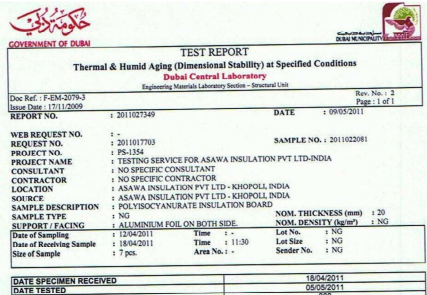
12. ASTM D 2126: 09 - THERMAL AND HUMID AGING



DATE SPECIMEN RECEIVED	18/04/2011	
DATE TESTED	05/05/2011	
NOM. LENGTH (mm)	300	
NOM. WIDTH (mm)	300	
NOM. THK (mm)	20	
NOM. DENSITY (kg/m²)	NG	
TEST TEMP, RH, & DURATION	70±2°C, 97±3%RH, 168h	

SPECIMEN NO.	A	В
	DIMENSIONAL CHANGE	The second of th
LENGTH (%)	0.0	0.0
WIDTH (%)	0.1	0.0
THICKNESS (%)	6.9	5.8
MASS (%)	0.2	0.3
	MEAN DIMENSIONAL CHANGE	the party of the last of the l
LENGTH (%)	0.0	
WIDTH (%)	0.1	
THICKNESS (%)	6.4	
MASS (%)	0.3	3

VISUAL OBSERVATION	NO MAJOR DEVIATION NOTICED
And the second s	

SAMPLED BY SAMPLES BROUGHT IN BY SAMPLING METHOD SAMPLING REPORT NO. TEST METHOD TEST METHOD VARIATION : SHYAM (Manufacturer) : COURIER TESTED BY : SUBER DUDDIYANDA

: COURIER : NOT GIVEN : NG : ASTM D 2126 : 09

: ASIM D 212

REMARKS : THIS REPORT REPRESENTS THE SUBMITTED SAMPLE ONLY.

VERIFIED BY HEAD OF UNIT

This report is computer approved, it does not require any signature
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