

CENTRAL POWER RESEARCH INSTITUTE REGIONAL TESTING LABORATORY 3A, INSTITUTIONAL AREA, SECTOR – 62, NOIDA

CABLES LABORATORY

Page 1 of 2

TEST REPORT

01	Test Report No. & Date	CPRIRTLCC200	98171	March 3, 2010
02	Name and Address of the Customer	M/s. HIC International Co Inc.,		
1 3		D-136, Shankar Re	oad,	
		New Delhi-110060		
03	Customer's reference and dated	Letter No. HIC/9-10/1034 Date: 19.02.2010		
04	Name and Address of the	M/s. HIC Interna		
	Manufacturer / Supplier	D-136, Shankar Ro	oad,	
		New Delhi-110 06	0.	
05	Particulars of apparatus Tested`	Electrical Insulat	ing Mat	
	Designation (Description / Name plate	Thickness	2.00 mm,	
	details	Class	A	
		Colour	Blue	
	CPRI Code No.	CPRIRTLCC200	9S171	
06	Condition of sample on receipt	Good		
07	Date(s)of test(s)	02.03.2010 to 03.03.2010		
08	No. of Samples tested	One only		
09	Particulars of tests conducted	1) Thickness		
	In the state of th	2) Insulation Resist	ance Test	
		3) Di-electric Stren		
		4) Flame Retardano		
10	Test in accordance with Standard /	As per IS: 15652-2006		
	Specification		To TO TO	
	Sampling Plan	Nil		
	Customer's requirement	Nil		
	Deviation, if any	Nil		
11	Name of the witnessing persons			
	a) Client's representative	Nil		
	b) Other than Client's representative	Nil		
12	Document constituting this report (In words)			
	Number of pages	Two		
	Number of drawings	Nil		
	Number of graphs	Nil		
	\cap			0 4.1
	\ds.			3.3.2010
	7100	3 3 4		7.3.201
P.V.Satheesh Kumar)		CPR1	(35)	(B.M.Mehra)
TIT	EST ENGINEER			(APPLICATION A)

AUTHORISED SIGNATORY

केन्द्रीय विद्युत अनुसंघान संस्थान

CENTRAL POWER RESEARCH INSTITUTE

REGIONAL TESTING LABORATORY प्लाट नं० ३१, खोडा, सैक्टर-62, नोएडा-201 309 Plot No. 3A, Khoda, Sector-62, 'roida - 201 309