

MILL TEST CERTIFICATE

Test certificate No.	011 – CS / 14	Customer name	National Aluminium Fac. Co.	Production Date	<i>MTC SAMPLE</i>
Date	11 / 02 / 14			Quantity (pcs)	
DN/DO :	N/A	Tel number		Weight (kgs)	
Steel Grade	JIS G 3131/96	Fax number			
Specification	SPHC	Address			MTC-Ref-H 42,37/2014

Ser. No.	DIMENSIONS					Weight Black Pipe	HEAT ID	TENSILE PROPERTIES			CHEMICAL COMPOSITION				
	Outside Dia/Dim	Thickness	Length	Quantity				YP	UTS	EL	C	Mn	P	S	Si
	mm	mm	mm	pcs	kgs			Kg/Mtr	N/mm2	N/mm2	%	%	%	%	%

1	GI PIPE 3"	3.0	6000				1352304	263	349	40	0.057	0.177	0.006	0.009	0.006
2	GI PIPE 4"	3.0	6000				1352302	315	362	42	0.065	0.189	0.006	0.004	0.006

Coating thickness : 50-70 microns ; Approx weight = GI 3" X 3 mm=6.6 kg/mtr ; GI 4" X 3 mm=8.4 kg/mtr

•REMARKS : YP – Yield Point UTS – Ultimate Tensile Strength EL – Elongation GL – Gauge Length (50)	• WE HEREBY CERTIFY THAT THE MATERIAL HEREIN HAS BEEN TESTED IN ACCORDANCE WITH ABOVE SPECIFICATION AND THE RESULTS OF ALL TESTS ARE ACCEPTABLE	AUTHORIZED SIGNATURE : Engr.Iyyappan QC-Manager
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This certificate as per EN 10204/3.1.B standard.