TECHNICAL DATA SHEET		
	TDS No.	Date: 23/09/2021
1	NAME OF CUSTOMER :	SHILCHAR TECHNOLOGIES LIMITED
2	PRODUCT	Aluminium coil
3	END APPLICATION	Transformer Winding
4	PRODUCT SPECIFICATIONS	2.4 mm x 910 mm
5	ALLOY	AA1060
6	TEMPER	'0'
7	DIMENSIONS & TOLERANCE	
a)	THICKNESS (mm)	- 0 / + 0.12 mm [No negative tolerance]
b)	WIDTH (mm)	+/- 1 mm
8	COIL DIAMETER	
a)	Internal Diameter of coil (mm)	508 mm
b)	Type of core	No Core
c)	Maximum Outer Diameter of coil (mm)	Maximum 720 mm to 750 mm
0 -1	Fack Cail Mainte (Min / Man)	F40 to [Television 400/ No receptive television]
9 a) b)	Each Coil Weight (Min,/Max) Coil Build up	510 kg [Tolerance: + 10%, No negative tolerance] Uniform
, D)	Con Build up	O III O III
10	Edges	Deburr [Burr Level: Maximum 1%]
11	ANODIZING	NO
11	ANODIZING	NO ,
12	POWDER COATING/PAINTING	NO
4.2	Develope	000 0
13	Bending	90° Pass
14	TENSILE STRENGTH (MPa)	55-95 Mpa
15	Elongation %	Minimum 29%
16	Hardness	Minimum 18 HBW
17	Electrical conductivity (%IACS at 20°C)	61.5% minimum
18	Chemical Composition	As per IS:737
	Chemical composition	The per latter
19	Surface Finish	Free from any surface defects
20	PACKING REQUIREMENTS	PALLET + HDPE PACKING
20	PACKING REQUIREIVES	FALLET T HDFL FACKING
21	INTERLEAVING / MASKING	NO
22	MOQ	3 MT
	INIOQ	3 1/11
	l.	ACCEPTED
	For	PROCESS REVIEW COMMITTEE
		b man Carm
		A SHUDA ESTAVINATION OF THE
	Name & Designation of Customer Rep.	SKS Owning MWSK
		Yedahalli Village Turk
		Dabbasnat Pumkur Road
		Ph: 080-2773505
		Yedahalii Village, Tumkur Road Dabbaspet, Bengaluru-562 111 Ph: 080-27735051-27735003