TECHNICAL DATA SHEET

		Date 29.10.2020
		BESTON OF STREET ACCOUNTS
1	NAME OF CUSTOMER :	VOLTAMP TRANSFORMERS LIMITED
2	PRODUCT	ALUMINIUM FOIL
3	END APPLICATION	TRANSFORMERS
	PRODUCT SPECIFICATIONS	SEE PURCHASE ORDER COPY
4	ALLOY	1060
5	TEMPER	"O" SOFT
-		
-	DIMENSIONS & TOLERANCE THICKNESS (mm)	As per IS 737 1.5 MM
	WIDTH (mm)	700 mm [Tol. ± 1.00
-	Length (mm)	700 MM [(07. 2 1.0)
7	COIL DIAMETER	a constraint all the second
	Internal Diameter of coil (mm)	ID-508 MM core should be there
b)	Maximum Outer Diameter of coil (mm)	OD-800 MM
	Coil Weight (Min,/Max)	(MINUS QTY NOT ACCEPTABLE)
b)	Coil Build up	
9	TENSILE STRENGTH	As per IS 737
10	Elongation	As per IS 737
11	Resistivity	AS PER 1060 GRADE NA
12	Surface Finish	Surface should be smooth and good without any dent and scratches. Without any black and white marks.
13	Edges	Should be smooth
14	SPECIAL PACKING REQUIREMENTS	Proper Pallet packing, no transit damages .
15	SPECIAL REQUIREMENT	1. no oil patches
	TRANSFORM	Use for Transformer. 3. materials should be good quality and gague varition 4. no burre 5. good quality for transformer
	[E] (() () () ()	ACCEPTED
1	For O	For Jindal Aluminium Limited (Rolling Div.)
	RAJKUMAR YADAVLI 6	00/
1	DY.MANAGER PURCHASE	(MANA)

JINDAL ALUMINIUM LIMITED
(Rolling Mill Division)
K.I.A.D.B. Industrial Area
Yedahalli Village, Tumkur Road
Dabbaspet, Bengaluru-562 111
Ph: 080-27735051-27735003