

TECHNICAL DATA SHEET

	TDS No.	Date : 20.11.2020
1	NAME OF CUSTOMER :	Dyna-Chem Engineers
2	PRODUCT	Aluminium Sheet
3	END APPLICATION	MACHINE COMPONENT
PRODUCT SPECIFICATIONS		
4	ALLOY	1100
5	TEMPER	H14
6 DIMENSIONS & TOLERANCE		
a)	THICKNESS (mm)	2mm (As per IS737)
b)	WIDTH (mm)	AS Per IS-2676- 1220
c)	Length (mm)	AS Per IS-2676 1900
7 COIL DIAMETER		
a)	Internal Diameter of coil (mm)	-
b)	Maximum Outer Diameter of coil (mm)	-
8 a) Coil Weight (Min./Max)		
b)	Coil Build up	-
9	TENSILE STRENGTH	As per IS 737
10	Elongation	As per IS 737
11	Resistivity	As per IS 737
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	HDPE packing, no transit damages .
15	SPECIAL REQUIREMENT	No oil patches materials should be good quality and no gague varition. no burre and Flat materials.
For Dyna-Chem Engineers		ACCEPTED
		For Jindal Aluminium Limited (Rolling Div.)
Name & Designation of Customer Rep.		JINDAL ALUMINIUM LTD. (Rolling & Extrusion Division) Plot No. 1 & 2, (H. No. 1) Yeddychilli Village, Sampur, Hobli BANGALORE RURAL-562 111 Phone: 080-27735051-27735003 Our GSTIN: 29AAACJ4324M1ZD

Reminded - Pl. Confirm the End Use - Machine Component
Bendip - 90/160E 22