

TECHNICAL DATA SHEET

JINDAL ALUMINIUM LIMITED

TDS No.	Date : 05.09.2020
1 NAME OF CUSTOMER :	M/s Vishnu Industries Nr. BHEL East Gate Nellikuppam Ranipet
2 PRODUCT	SFC FOIL GRADE AA 8006 H24
3 END APPLICATION	MAKING FOOD GRADE CONTAINERS (PARCEL BOUL)
4 ALLOY	AA 8006 H24
5 TEMPER	H 24 (FOR MAKING FOOD GRADE CONTAINERS)
6 DIMENSIONS & TOLERANCE	
a) THICKNESS (mm)	34 MicX988mm-4 MT,34 MicX811mm3MT,38 MicX843mm 7MT with 6 inches Core
b) WIDTH (mm)	34 MicX988mm-4 MT,34 MicX811mm3MT,38 MicX843mm 7MT with 6 inches Core
c) Length (mm)	
7 COIL DIAMETER	6 inches - 152 mm
a) Internal Diameter of coil (mm)	As per standard
b) Maximum Outer Diameter of coil (mm)	
8 a) Coil Weight (Min./Max)	Minimum 250 to 280 Kgs without any Corner Damages - 6 Inch core
b) Coil Build up	
9 TENSILE STRENGTH	As per Industry Specification / Jindal Standard
10 Elongation	
11 Resistivity	
12 Surface Finish	BSB (both side Bright -shining)
13 Edges	
14 SPECIAL PACKING REQUIREMENTS	Stanard Pallet Packing along with bottom stand (wooden)
15 SPECIAL REQUIREMENT	Ensure initial Winded foils are Not damaged
	ACCEPTED
	For Jindal Aluminium Limited (Rolling Div.)
	K.Sreenivasa Murthy, Dy Manager - RMD/9611195340
	<i>K. Sreenivasa Murthy</i>
Name & Designation of GRAB	Name & Designation