Material re	equirement data sheet for Aluminium foil
TDS No.	Date: 20/04/2021
Customer Name	Orotex Chemicals India Pvt Ltd
Product	100 micron Aluminum foil
End Application	BUTY RUBBER
Thickness	100 micron
Width	130 mm, 150 mm & 180 mm
Alloy	8011
Temper	Soft
Length	500 Meter [ with tolerance of ± 20 Meto
Core ID (With Aluminum Core, Cardboar	
core, without core)	3 inch Aluminum core (As per last supply) BSB
Weight per coil	Need material in 500 meter length. [ +20 meter]
	Material process
1. Bending	NA
2. Punching	NA
3. Powder Coating	NA
4. Anodizing	NA
5. Wielding	NA
	Aluminium Coil finish
1. Flat material	NA .
2. Deep drawing	NA
Aluminium coil Tolerance	es in MM, if not critical JAL will supply as per IS standard
1. Thickness tolerance	As per IS standard (Thickness tolerance: 0.1 +/-0.005MM)
2.Width tolerance	As per IS standard ( Width tolerance : +/- 1 MM )
3. Quantity tolerances	+/- 10% of Actual order quantity.
	minium coil mechanical properties
Tensile strength	As per IS standard
Elongation	As per IS standard
Resistivity (Max)	NA
Conductivity(Min)	NA
	Aluminium coil Packing
Bundle Weight	UNDER 25 Kgs / as Per 500 meters
Packing type	Wooden pallet packing
Surface	Free from cracks, dent mark, Pit mark, oil & Scratch mark.
Juliace	Thee from cracks, dent mark, Pit mark, On & Strattm mark.

Surface	Free from cracks, dent mark, Pit mark, oil & Scratch mark.
Manufacturing Standard	As per IS 737 - 2008
Special requirement, if any	NA

For <u>Orotex Chemicals India Pvt Ltd</u>	For Jindal Aluminium Limited (Rolling Div.)
Name & Designation of Customer Rep.	Name & Designation: PROCESSINGANAL SMEROMM THEFT
Yesudass G , Pyrchase Executive	(Rolling Mill Division)
OMIKALOTI ()	Vedabali Vivago, Two Michael Area

Vedabani Vinage, Transki Proad L Dabbaspat, Bengalust - 5 20 30 4 Suris 180-27 39051-277 RN 5980 4