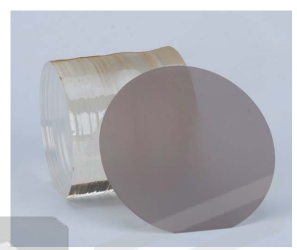


## We are committed to the supply of all types of substrate wafers to the microelectronics industry

## **SAW Grade Lithium Niobate Wafers**

Our abundance experience at growing and mass production for SAW grade Lithium Niobate crystal wafers. We are equipped with advanced facilities at Crystal growing, wafer lapping, polishing and checking, all finished products are passed at Testing of curie Temp and QC inspection.

Our R&D is active at developing and researching from new material to finished products at all kinds of optical doped wafers & electronic components.



## **Specifications for Saw grade application**

Material	LiNbO3 wafers (White or Black)	
Curie Temp	1142±2.0℃	
Cutting Angle	X/Y/Z/Y36/Y41/Y64/Y128/etc	
Diameter/size	3" /4" /6"LN wafer & 8"under R/D	
Tol(±)	<0.20 mm	
Thickness	0.18 ~ 0.5mm or more	
Primary Flat	22mm /32mm /42.5mm /57.5mm	
LTV (5mmx5mm)	<1μm	
TTV	<3μm	
Bow	-30 <bow<30< th=""></bow<30<>	
Warp	<40μm CHINA QUARTZ TECHNOGY ≥95%(5mm*5mm)	
PLTV(<0.5um)		
<b>Orientation Flat</b>	All available	
Surface Type	Single Side Polished /Double Sides Polished	
Polished side Ra	<0.5nm	
Back Side Criteria	General is 0.2-0.5μm or as customized	
Edge Criteria	R=0.2mm or Bullnose	
Wafer Surface	Transmissivity	general:5.9x10 <sup>-11</sup> <s<2.0*10<sup>-10 at 25°C</s<2.0*10<sup>
Criteria	Contamination,	None
	Particles ¢>0.3 μ m	<= 30
	Scratch , Chipping	None
	Defect	No edge cracks, scratches, saw marks, stains
Packaging	Qty/Wafer box	25pcs per box

## HANGZHOU FREQCONTROL ELECTRONIC TECHNOLOGY LTD.

Head office: #1106, Crystal International Business Center(CIBC), No.198 Wuxing Rd, Qianjiang new city Hangzhou, P.R.China Post code: 310006 TEL: 0086-571-85803723 85803731 85803732 FAX: 0086-571-85803724

E-mail: sales@csimc-freqcontrol.com thwu@mail.hz.zj.cn



