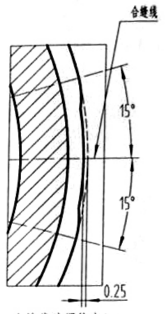
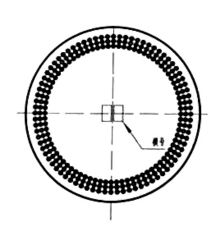


塚纹定:2.5 塚距:4.23 漫数:1



合缝线处螺纹变细



							2 oz GLASS JAR STRAIGHT-SIDED		CPS	
							图号 DRAWING		CF3	
技术标准 SPECIFICATIONS		A					制图 DRAWN		比例 SCALE	
東景 WEIGHT	80 g	⅓					设计 DESIGN		日期 DATE	
満口容量 BRIMFUL CAPACITY	73±2 ml	Δ					核对 CHECKED		单位 UNIT	mm
公称容量 FILL POINT CAPACITY	ml	Δ					审核 RECHECKED		玻璃 GLASS	
灌装线高度 FILL POINT	mm	NO.	修	Æ	日期	修正原因	核准 APPROVED		瓶口 FINISH	

Mas Container Packaging

We hereby state that Mas Container Packaging Corp manufacturers / suppliers are in conformance and certified with requirements of the following standards,

ISO 14001:2004 Standard

ISO 9001:2008 Standard

ISO 22000:2005 Standard

OHSAS 18001:2007 Standard

ISO/IEC 17025:2005

ISO 15378:2017

We hereby certify that our types III amber, flint, blue and green soda-lime silica glass, used in bottles and jars, complies with China SDFA YBB00312002, and meets the chemical characteristics specified in the Chinese Pharmacopoeia 2010 edition, and in the United States Pharmacopoeia USP 31 edition.

Type III glass used in bottles and jars is deemed FDA compliant and listed as a GRAS substance under sections 201(s) and 409 of the GRAS Act, and FDA's regulations in 21CFR 170.3 and 170.30 of the Federal Food, Drug and Cosmetic Act, GRAS (Generally Recognized as Safe) is the FDA's highest standard for food contact substance.

BSE, TSE, Melamine and Genetically Modified Organism (GMO) are not used directly or indirectly as additives in the manufacturing of glass packaging components supplied by Mas Container Packaging.

Title: Vice President

Name: Mark Chan

Signature.

Date: 8-12-2021