

Umbala omhlophe wehoseyile yodongwe ngokubanzi

Product Details

Into No.	Inombolo Umba: SGTX17060909B I-dia ephezulu: 83 * 86mm Ezantsi dia: 93 * 97mm Ukuphakama: 85mm Ubunzima: 342g Ubungakanani: 395ml Isixhobo: ICeramic MOQ: 5000 Ixesha Sample: iintsuku ezisi-7
Izinto eziphathekayo	Iseramikhi / ipeyinti yodongwe eqaqambileyo
Amaxwebhu & izixhobo	* Isigqibo, umbala ukutyabeka, imekyuri, laser, iqabaka, nesingxobo, glazed njl * Ikepusi, iseramikhi / isinyithi / isiciko somthi, i-wax, umsonto, uchebe njl 1. 24/36/48/72 ii-PC nganye ngokomgangatho wokupakisha wokuthumela kwelinye ilizwe kwelinye ilizwe 2. Ukupakisha ibhokisi enemibala / emhlopho / emdaka 3. Ukupakisha ibhokisi yesipho 4. Ukupakisha okunciphayo 5. Ukupakisha ibhokisi nganye nganye / ebekiwego 6. ukupakisha gentando
Ukupakisha	Izinto ezahlukeneyo zodongwe zinokunyamezelana okwahlukileyo, ngesiqhelo, Okungakumbi malunga neseramikhi * Ubungakanani bodonga kanye nobukhulu: impazamo ye-3mm * ubunzima: impazamo ye-20%
Inkonzo yethu	* Phendula wena kwiiyure ezingama-24 * Uluhlu lweemveliso zokhetho lwakho * Inkqubo yemveliso ngokupheleleyo * Abasebenzi abanezakhono kumzi-mveliso * Zombini umgca womatshini kanye nomgca owenziwe ngesandla wenkonzo yakho * Iqela leQC elinamava lihlola iimveliso ngokubanzi nangokungqongqo kumgangatho we-AQL * Uyilo loyilo luyile imveliso entsha ngaphezulu kwezitayile ezili-15 ngenyanga * Ukunikezelwa kwesebe lobuchwephesho kwinkonzo yomnyango

More Product Pictures





Iimveliso ezifanayo:



Imigca yemigca: SGSY17061201 SGSY17061203



SGSY17061208 SGSY17061212

Office & Sample Room

I-Glassware eyi-Sunny ngumnikeyeli wekhandlela okhokelayo e-China ukusukela nge-1992, iglasi / i-ceramic / ikhonkrithi ingqayi yethu yezitena njlnjl.

Okungakumbi malunga ne-Sunny Glassware yethu:

1. Iglasi zaluphumelela uvavanyo lwe-FDA (uvavanyo lweemveliso zeglasi zaseMelika);
2. Isebe lezinto ezizimeleyo, abasebenzi abangqongqo beQC, abantu abalawula umgangatho, iqela lokuthengisa ukujongana nayo yonke imiba
Ngexesha lokuveliswa kwemveliso, ikhuselekile kwaye ithembekile;
3. Ukukhawuleza kunye noku-odola ngokungxamisekileyo: Amandla: malunga ne-0.5-1 yezigidi / inyanga;
- 4.Uhombiso: ukuhonjiswa kwephakheji, ibhokisi yesipho;
- 5.Strength: laser ukupeyinta, uphawu yoshicilelo, iqabaka.

Izibonelelo zelanga:

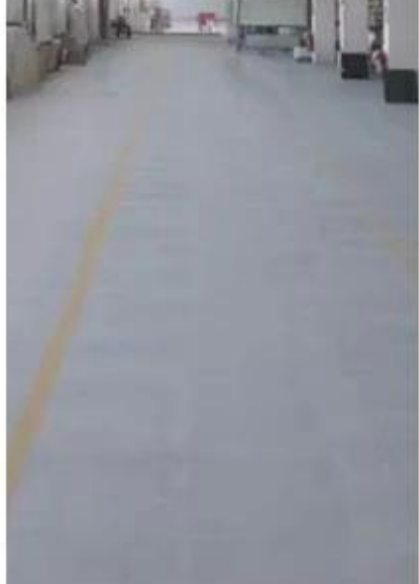
- Imveliso 1.Main: iikomityi zeglasi, imbiza iti iglasi, indebe yewayini, umnini ikhandlela iglasi, isitya, isitya, njl;
Inkqubo 2 njengokuprinta ngokugqibeleleyo (ukuprinta ilogo), ukutshiza imibala, ukubanda;
3.Izinto zobugcisa: yenziwe ngumntu, icinezelwe ngomatshini, yavuthelwa ngomatshini, yenziwe ngesandla;
4.Strength: ukutshiza umbala, laser ukupeyinta, ushicilelo uphawu, iqabaka.
5.Ukusebenza: malunga ne-0.5-1 yezigidi / inyanga;
6.Decoration: Package uhombiso, ibhokisi yesipho;

7.pass FDA, ukhokele & cadmium ekhuselekileyo;
Ixesha iintsuku 8.7-14 isampula phambili;
9.Ngaphakathi kweentsuku ezingama-35 zokukhokelela kwemveliso.

Ukujongwa kwethu:



Imveliso:



Igumbi lethu lokubonisa:



Isiqinisekiso:



Test Report

No.: GZ0806114365/CHEM

Date: JUL 02 2008

Page 1 of 4

SHANXI SUNNY GLASSWARE FACTORY SHENZHEN OFFICE
RM 204, BAOHU BUILDING, DONGHU ROAD, LUOHU DISTRICT, SHENZHEN, GUANGDONG, CHINA

The following sample(s) was/were submitted and identified on behalf of the applicant as Coffee glass

SGS Ref No. : SZ11126876
Buyer : TEOI
Manufacturer : SHANXI SUNNY GLASSWARE FACTORY
Country of Origin : CHINA
Country of Destination : GERMANY
Sample Receiving Date : JUN 26, 2008
Testing Period : JUN 26, 2008 TO JUL 02 2008

Test Requested : In accordance with German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & DIN 51032:1986.

Test Method : With reference to EN 1388: 1995.
Analysis was performed by Inductively Coupled Argon Plasma Spectrometry.

Conclusion : When tested as specified, the submitted sample(s) do not comply with the limit as stated the German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30.

Signed for and on behalf of
SGS-CSTC Ltd.


Wang HongLei, Leo

Sr. Engineer



This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.html. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein relates only to the sample(s) tested and not to the product(s) in general. The Company's sole responsibility is to its Client. This document does not generate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated, results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company.



SGS Quality Services Testing Services China Ltd.
Guangzhou Economic and Technological Development Zone, China 510663 | (86-20) 82155555 | (86-20) 82075125 | www.sgs.com
中国·广州·经济技术开发区科学城科源路198号 | 传真: 510663 | (86-20) 82155555 | (86-20) 82075125 | sgs.china@sgs.com

Member of the SGS Group (SGS SA)

[Iphepha lasekhaya](#)