

Molde de cozimento saudável de chocolate de 8 polegadas para sobremesas de basquete mousse de círculo de futebol

Características:

- 1). Fácil de usar e limpar
- 2). Tubo Dinamarquês de Alta Qualidade
- 3). Projeto de orifício de ventilação

Mostrar foto :













Detalhes do produto :

O tamanho de Alumínio Bolo de mousse de futebol



size : 8寸
size : 20.6X10cm
thickness : 1mm
weigh : 180g

Shenzhen NewPlanet Industrial Co., LTD fundada em 2010, é profissional [Kits de tubos dinamarqueses em forma de cone](#) e [Pá de pizza redonda de aço inoxidável](#) fornecedor China, w e mantenha um rigoroso controle de qualidade, e cada produto é preenchido com nossa verdadeira paixão por tecnologia e serviço honesto.

Além disso, nossos produtos passam pelo teste fda, sgs de todo o alumínio [Fornecedores de assadeira de bolo de 3 camadas china](#)

XINXIN INDUSTRIAL CO., LTD
R. 7, Huha building, 4079 Longfeng Road, Shenzhen, China

Sample Description : PZDA B-01616
Style No. : 30201
Item No. : B00-3020

All above test item and its relevant information regarding to the submission are provided and confirmed by the applicant. SGS is not liable to either the test item or its relevant information, in terms of the accuracy, authority, reliability and/or integrity accordingly.

SGS Ref No. : CANH02109097401
Sample Receiving Date : May 28, 2021
Test Performing Date : May 28, 2021 to Jun 01, 2021
Test Performed : Selected test(s) as requested by applicant.

Test Result Summary

No.	Test(s) Requested	Result(s)	Comments
1	Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 27 October 2003 on the use of additives for use in animal nutrition For May 2019-2020 (Environnement, Santé, Travail)	Pass	✓

For further details, please refer to the following pages:

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Shunde Branch

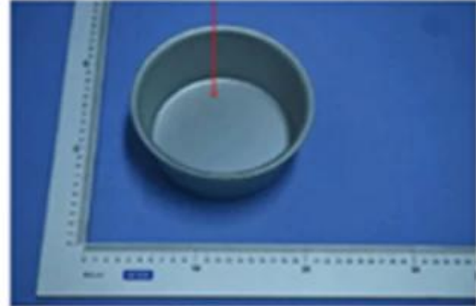


Authorized Signatory



SGS-CSTC Standards Technical Services Co., Ltd. is a member of the SGS Group. The SGS Group is a leading provider of inspection, testing and certification services. The SGS Group is a member of the International Organization of Standardization (ISO) and the International Electrotechnical Commission (IEC). The SGS Group is also a member of the International Union of Pure and Applied Chemistry (IUPAC) and the International Union of Pure and Applied Physics (IUPAP). The SGS Group is a member of the International Union of Pure and Applied Mathematics (IUPM) and the International Union of Pure and Applied Biology (IUPAB). The SGS Group is a member of the International Union of Pure and Applied Geology (IUPG) and the International Union of Pure and Applied Meteorology (IUPM). The SGS Group is a member of the International Union of Pure and Applied Chemistry (IUPAC) and the International Union of Pure and Applied Physics (IUPAP). The SGS Group is a member of the International Union of Pure and Applied Mathematics (IUPM) and the International Union of Pure and Applied Biology (IUPAB). The SGS Group is a member of the International Union of Pure and Applied Geology (IUPG) and the International Union of Pure and Applied Meteorology (IUPM).

Photo Appendix:



CANHG2109097401
CAN2109097401

Remark: This test was subcontracted to SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch.

End of Report



SGS-CSTC Standards Technical Services Co., Ltd. is a member of the SGS Group. The SGS Group is a leading provider of inspection, testing and certification services. The SGS Group is a member of the International Organization of Standardization (ISO) and the International Electrotechnical Commission (IEC). The SGS Group is also a member of the International Union of Pure and Applied Chemistry (IUPAC) and the International Union of Pure and Applied Physics (IUPAP). The SGS Group is a member of the International Union of Pure and Applied Mathematics (IUPM) and the International Union of Pure and Applied Biology (IUPAB). The SGS Group is a member of the International Union of Pure and Applied Geology (IUPG) and the International Union of Pure and Applied Meteorology (IUPM).

Canto da Fábrica do Molde

