

Declaration of Compliance

Metals and alloys

Identity of the product:

Product number, Bent Brandt: 55914228 (EH30601)

Product number, manufacturer: DT-8380

Product name: INFRARED THERMOMETER

Usage: To test temperature of articles

In normal use, there are limitations according to:

Temperature:	Yes:√	No: ⊠	If yes, please state min/max-temperature: -50∼+380°C
Oily/fatty foods:	Yes: ⊠	No: ⊠	If yes, please state which limitations:
Acidity (pH):	Yes: ⊠	No: ⊠	If yes, please state a limit:
Other limitations:	Yes: ⊠	No: ⊠	If yes, please describe:

Identity of the manufacturer:

Company name: Tianjin Cheerman Technology Co., Ltd.

Address: Technology park, Floor 4th-C, Huachuang Building, Nankai District, Tianjin, China

Contact person: Alex. Yang

e-mail address: chaermai@163.com

Metals:

Eurofins Product Testing A/S, Smedeskovvej 38, 8464 Galten Tlf. 70 22 42 76 www.eurofins.dk The product in question should not have any influence on the foodstuffs with which it comes into contact. Please enclose documentation on the migration of the used metal. For alloys please enclose documentation on the migration on all metals used for the alloy. The migration tests should be conducted according to EC-directive 85/572/EC as amended and EC-directive 82/71//EC as amended. Alternatively please enclose documentation on the full chemical composition of the metal / alloy.

_									
Ç.	Irt	2	се	\sim	12	tı	n	\sim	١
J	41 I	a١	~~	U	,a	u		ч	ı

Is a surface coating applied to the metal?		
Yes:		
No:	✓	

If yes, all substances used for the surface coating are listed in list A or C of Resolution ResAP (2004) 1 on coating intended to come into contact with foodstuffs. Please enclose documentation that the specific migration limits in ResAP (2004) 1 are met according to Directive 85/572/EEC as amended and Directive 82/711/EEC as amended. If the surface coating is made of plastic, please enclose documentation that it meets the demands of Regulation 10/2011/EC.

If all substances used for the surface coating are not listed as mentioned above, please enclose risk assessments to prove the suitability of the substance. If the substance has a MW> 1000 Daltons or it can be documented that it does not migrate in amounts > 10 μ g/kg, no risk assessment is necessary.

Heavy metals in packaging:

According to directive 94/62/EC as amended the total amount of lead, cadmium, mercury and chromium must not exceed 100 ppm. Please enclose a copy of the test. This section is only relevant in the cases where the product in question is a packaging in itself – i.e. tins for bisquits, tea etc. The paragraph is in this case not applicable to the secondary packaging.

Substances of very high concern (REACH):

Does the product contain substances of very high concern (SVHC) as listed in Annex XIV in regulation 1907/2006/EEC (REACH). See the current list at: http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp

Yes:

No:

If yes – which substances are present and in which amount?

Chemical name Cas. No. Amount in the product (%)

Compliance:

The product does not apply any danger to health or environment according to article 3 in Framework Regulation 1935/2004/EEC. The product has been manufactured according to Regulation 2023/2006/EEC on Good Manufacturing Practice.

We commit ourselves to inform Bent Brandt of any changes in the formulation of the product.

Date:	2013-05-14
Name:	Alex Yang
Signature:	Der and on behalf of THANJIN CHEERMAN TECHNOLOGY CO., LTD 天津市查尔盖科技有限公司

Authorized Signature(s)