

## 关于 QDF23-056494.001 标签审核的说明

此单标签审核的如下建议项为风险较高项目，请客户谨慎评估相关风险。

1. 不对条形码、二维码进行审核。
2. 食品生产许可证源于国家市场监督管理总局官网当日信息，SGS 不对该信息的准确性和时效性负责。
3. 未查询到标签样稿，不对产品与标签样稿的一致性进行审核。
4. 本次审核同时参考 GB 10767-2021。

\*\*\* 审核结束\*\*\*

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第 1 页 共 1 页

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# SGS



中国认可  
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TESTING  
CNAS L0604

标签审核

QDF23-056494-03

发布日期: 2023 年 09 月 26 日

客户名称: 杜尔伯特伊利乳业有限责任公司  
客户地址: 黑龙江省大庆市杜蒙县德利戈尔工业园区杜尔伯特伊利乳业有限责任公司  
样品名称: 珍护铂萃幼儿配方奶粉  
生产商: 杜尔伯特伊利乳业有限责任公司  
样品批号: 62TGI1208  
生产日期: 20230912  
样品规格: 750g  
生产商地址: 黑龙江省大庆市杜尔伯特蒙古族自治县德利戈尔工业园区

以上样品及信息由客户提供及确认,SGS 不承担证实客户提供信息的准确性、适当性和(或)完整性责任。

SGS 样品编号: QDF23-056494.001  
样品接收日期: 2023 年 09 月 14 日  
样品审核日期: 2023 年 09 月 14 日 - 2023 年 09 月 26 日

审核要求:  
根据客户要求检测

标签审核依据:  
GB 13432-2013 食品安全国家标准 预包装食品特殊膳食食品标签

审核结果:  
请参见下页

审核结论:  
经审核,该标签所审项目符合审核依据要求。

编制人: 黄亚

审核人: 于华

批准人: 梁启庭



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SGS-CSTC Standards Technical Services (Qingdao) Co., Ltd.

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标签审核结果:

| 标准规定标示内容      | 审核结果  | 条款要求 | 修改建议                                   |   |
|---------------|---|------|--|---|
| <b>强制标示内容</b> |   |      |  |   |
| 1             | 基本要求  | 符合   | GB 13432-2013 3<br>GB 13432-2013 4.1   | / |
| 2             | *食品名称                                       | 符合   | GB 13432-2013 4.1-4.2                  | / |
| 3             | 配料表(原料/原料与辅料)                               | 符合   | GB 13432-2013 4.1                      | / |
| 4             | 配料的定量标示                                     | 不适用  | GB 13432-2013 4.1                      | / |
| 5             | 能量和营养成分的标示                                  | 符合   | GB 13432-2013 4.3                      | / |
| 6             | *净含量和规格                                     | 符合   | GB 13432-2013 4.1                      | / |
| 7             | 制造者、经销者的名称、地址、联系方式                          |      |  |   |
| 7.1           | <input checked="" type="checkbox"/> 国产预包装食品 |      |  |   |
| 7.1.1         | *生产者、经销者名称                                  | 符合   | GB 13432-2013 4.1                      | / |
| 7.1.2         | *生产者、经销者地址                                  | 符合   | GB 13432-2013 4.1                      | / |
| 7.1.3         | 生产者、经销者联系方式                                 | 符合   | GB 13432-2013 4.1                      | / |
| 7.2           | <input type="checkbox"/> 进口预包装食品            |      |  |   |
| 7.2.1         | 原产国/原产地区                                    | 不适用  | GB 13432-2013 4.1                      | / |
| 7.2.2         | *国内代理商/进口商/经销商名称                            | 不适用  | GB 13432-2013 4.1                      | / |
| 7.2.3         | *国内代理商/进口商/经销商地址                            | 不适用  | GB 13432-2013 4.1                      | / |
| 7.2.4         | 国内代理商/进口商/经销商联系方式                           | 不适用  | GB 13432-2013 4.1                      | / |
| 8             | *日期标示                                       | 符合   | GB 13432-2013 4.1                      | / |
| 9             | 贮藏条件  | 符合   | GB 13432-2013 4.1<br>GB 13432-2013 4.5 | / |
| 10            | 食用方法和适宜人群                                   | 符合   | GB 13432-2013 4.4                      | / |
| 11            | 生产许可证编号                                     | 符合   | GB 13432-2013 4.1                      | / |
| 12            | 产品标准代号                                      | 符合   | GB 13432-2013 4.1                      | / |



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| 标准规定标示内容       | 审核结果         | 条款要求 | 修改建议              |   |
|----------------|--------------|------|-------------------|---|
| <b>其他标示内容</b>  |              |      |                   |   |
| 13.1           | 转基因食品        | 不适用  | GB 13432-2013 4.1 | / |
| 13.2           | 辐照食品         | 不适用  | GB 13432-2013 4.1 | / |
| 13.3           | 质量(品质)等级     | 不适用  | GB 13432-2013 4.1 | / |
| <b>可选择标示内容</b> |              |      |                   |   |
| 14.1           | RNI / AI     | 不适用  | GB 13432-2013 5.1 | / |
| 14.2           | 能量和营养成分的含量声称 | 符合   | GB 13432-2013 5.2 | / |
| 14.3           | 能量和营养成分的功能声称 | 不适用  | GB 13432-2013 5.3 | / |

备注:

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检测  
TESTING  
CNAS L0604

# 检测报告

No: QDF23-056494-01

样品名称: 珍护铂萃幼儿配方奶粉

客户名称: 杜尔伯特伊利乳业有限责任公司

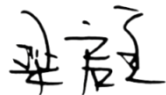
检验类别: 委托检验

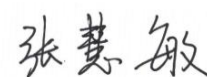


## 检 测 报 告

|         |   |        |                           |
|---------|---|--------|---------------------------|
| 样品名称    | 珍护铂萃幼儿配方奶粉  | 规格     | 750g                      |
| 生产日期    | 20230912  | 批号     | 62TGI1208                 |
| 样品数量    | 750g/听×6 听  | 样品状态   | 罐装固体                      |
| 生产商     | 杜尔伯特伊利乳业有限责任公司  | 生产商地址  | 黑龙江省大庆市杜尔伯特蒙古族自治县德力戈尔工业园区 |
| 客户名称    | 杜尔伯特伊利乳业有限责任公司  |        |                           |
| 客户地址    | 黑龙江省大庆市杜蒙县德利戈尔工业园区杜尔伯特伊利乳业有限责任公司  |        |                           |
| 其他      | /   |        |                           |
| 样品接收日期  | 2023-09-14  | 样品检测周期 | 2023-09-14~2023-09-22     |
| 检测项目    | 请参见下页。  |        |                           |
| 检测要求    | 根据客户要求对样品进行检测。  |        |                           |
| SGS 相关号 | /   | 检测结果   | 参见下页                      |
| 检测结论    | <p>经检测，该样品除反式脂肪酸、总脂肪酸、乳糖、总膳食纤维项目无限量要求外，其余所检项目符合 GB 10767-2021, GB 29921-2021, GB 2761-2017, GB 2762-2022, GB 13432-2013, JJF 1070-2005, 卫生部、工业和信息化部、农业部、工商总局、质检总局公告 2011 年第 10 号-《关于三聚氰胺在食品中的限量值的公告》要求。</p> |        |                           |
| 备注      | /   |        |                           |



批准人: 

审核人: 

编制人: 

## 检 测 结 果

| 检测项目   | 单位    | 检测方法            | 检测结果<br><b>001</b> |
|--------|-------|-----------------|--------------------|
| 双歧杆菌计数 | CFU/g | GB 4789.35-2016 | $8.1 \times 10^6$  |

| 检测项目               | 单位                         | 检测方法                                       | 检测结果   | 定量限 | 限值                                     | 单项说明 |
|--------------------|----------------------------|--|--------|-----|--|------|
| 感官要求               | -                          | GB 10767-2021                              | ①      | -   | ②                                      | 符合   |
| 能量                 | kJ/100g                    | GB 10767-2021                              | 2047   | -   | $\geq 2003 \times 80\%$                | 符合   |
| 能量                 | kJ/100mL                   | GB 10767-2021                              | 289    | -   | 250~334                                | 符合   |
| 蛋白质                | g/100kJ                    | GB 5009.5-2016<br>第一法                      | 0.738  | -   | 0.43~0.96 且<br>$\geq 0.69 \times 80\%$ | 符合   |
| 脂肪                 | g/100kJ                    | GB 5009.6-2016<br>第三法                      | 1.11   | -   | 0.84~1.43 且<br>$\geq 1.10 \times 80\%$ | 符合   |
| 亚油酸                | g/100kJ                    | GB 5009.168-2016<br>第一法                    | 0.183  | -   | 0.07~0.33 且<br>$\geq 0.15 \times 80\%$ | 符合   |
| $\alpha$ -亚麻酸      | mg/100kJ                   | GB 5009.168-2016<br>第一法                    | 19.1   | -   | $\geq 12$ 且<br>$\geq 15 \times 80\%$   | 符合   |
| 亚油酸/ $\alpha$ -亚麻酸 | -                          | 计算   | 9.59:1 | -   | 5:1~15:1                               | 符合   |
| 反式脂肪酸/<br>总脂肪酸     | %                          | 计算   | 0.821  | -   | $\leq 3$                               | 符合   |
| 碳水化合物              | g/100kJ                    | GB 10767-2021                              | 2.7    | -   | 1.8~3.6 且<br>$\geq 2.8 \times 80\%$    | 符合   |
| 乳糖/<br>碳水化合物       | %                          | 计算   | 97.4   | -   | $\geq 50$                              | 符合   |
| 维生素 A              | $\mu\text{g RE}/$<br>100kJ | GB 5009.82-2016<br>第一法                     | 31.3   | -   | 18~43 且<br>$\geq 23 \times 80\%$       | 符合   |
| 维生素 D              | $\mu\text{g}/100\text{kJ}$ | GB 5009.82-2016<br>第四法                     | 0.918  | -   | 0.48~1.20 且<br>$\geq 0.60 \times 80\%$ | 符合   |
| 维生素 E              | mg $\alpha$ -TE/<br>100kJ  | GB 5009.82-2016 第<br>一法& GB 10767-<br>2021 | 0.313  | -   | 0.14~1.20 且<br>$\geq 0.20 \times 80\%$ | 符合   |
| 维生素 K <sub>1</sub> | $\mu\text{g}/100\text{kJ}$ | GB 5009.158-2016<br>第一法                    | 2.83   | -   | 0.96~6.45 且<br>$\geq 2.25 \times 80\%$ | 符合   |
| 维生素 B <sub>1</sub> | $\mu\text{g}/100\text{kJ}$ | GB 5009.84-2016<br>第一法                     | 38.5   | -   | 14~72 且<br>$\geq 25 \times 80\%$       | 符合   |
| 维生素 B <sub>2</sub> | $\mu\text{g}/100\text{kJ}$ | GB 5009.85-2016<br>第一法                     | 86.0   | -   | 19~155 且<br>$\geq 52 \times 80\%$      | 符合   |
| 维生素 B <sub>6</sub> | $\mu\text{g}/100\text{kJ}$ | GB 5009.154-2016<br>第一法                    | 28.9   | -   | 11.0~41.8 且<br>$\geq 20.0 \times 80\%$ | 符合   |

技术服务  
检验  
ection  
Tech

No: QDF23-056494-01

| 检测项目                | 单位       | 检测方法                    | 检测结果   | 定量限 | 限值                             | 单项说明 |
|---------------------|----------|-------------------------|--------|-----|--------------------------------|------|
| 维生素 B <sub>12</sub> | μg/100kJ | GB 5009.285-2022<br>第三法 | 0.21   | -   | 0.041~0.478<br>且<br>≥0.130×80% | 符合   |
| 烟酸(烟酰胺)             | μg/100kJ | GB 5009.89-2016<br>第二法  | 301    | -   | 110~359 且<br>≥225×80%          | 符合   |
| 叶酸                  | μg/100kJ | GB 5009.211-2022        | 5.28   | -   | 2.4~12.0 且<br>≥3.9×80%         | 符合   |
| 泛酸                  | μg/100kJ | GB 5009.210-2016<br>第二法 | 202    | -   | 96~478 且<br>≥162×80%           | 符合   |
| 维生素 C               | mg/100kJ | GB 5413.18-2010         | 3.7    | -   | 2.4~16.7 且<br>≥3.0×80%         | 符合   |
| 生物素                 | μg/100kJ | GB 5009.259-2016        | 1.28   | -   | 0.41~2.39 且<br>≥0.75×80%       | 符合   |
| 钠(Na)               | mg/100kJ | GB 5009.91-2017<br>第三法  | 10.4   | -   | ≤20 且<br>≥6×80%                | 符合   |
| 钾(K)                | mg/100kJ | GB 5009.91-2017<br>第三法  | 34.6   | -   | 18~69 且<br>≥25×80%             | 符合   |
| 铜(Cu)               | μg/100kJ | GB 5009.13-2017<br>第三法  | 17.5   | -   | 6.9~34.9 且<br>≥15.0×80%        | 符合   |
| 镁(Mg)               | mg/100kJ | GB 5009.241-2017<br>第二法 | 2.77   | -   | 1.4~4.3 且<br>≥1.8×80%          | 符合   |
| 铁(Fe)               | mg/100kJ | GB 5009.90-2016<br>第二法  | 0.392  | -   | 0.24~0.60 且<br>≥0.31×80%       | 符合   |
| 锌(Zn)               | mg/100kJ | GB 5009.14-2017<br>第二法  | 0.222  | -   | 0.10~0.31 且<br>≥0.14×80%       | 符合   |
| 钙(Ca)               | mg/100kJ | GB 5009.92-2016<br>第三法  | 26.0   | -   | 17~50 且<br>≥22×80%             | 符合   |
| 磷                   | mg/100kJ | GB 5009.87-2016<br>第三法  | 17.0   | -   | 8~26 且<br>≥15×80%              | 符合   |
| 钙/磷                 | -        | 计算                      | 1.53:1 | -   | 1.2:1~2:1                      | 符合   |
| 碘(I)                | μg/100kJ | GB 5009.267-2020<br>第四法 | 5.91   | -   | 1.4~14.1 且<br>≥3.1×80%         | 符合   |
| 氯                   | mg/100kJ | GB 5009.44-2016<br>第一法  | 22     | -   | ≤52 且<br>≥15×80%               | 符合   |
| 胆碱                  | mg/100kJ | GB 5413.20-2022<br>第三法  | 9.82   | -   | 4.8~23.9 且<br>≥6.0×80%         | 符合   |
| 肌醇                  | mg/100kJ | GB 5009.270-2016<br>第二法 | 3.3    | -   | 1.0~9.6 且<br>≥1.6×80%          | 符合   |
| 牛磺酸                 | mg/100kJ | GB 5009.169-2016<br>第二法 | 2.58   | -   | 0.8~4.0 且<br>≥2.0×80%          | 符合   |
| 左旋肉碱                | mg/100kJ | GB 29989-2013           | 1.1    | -   | ≥0.3 且<br>≥0.5×80%             | 符合   |

No: QDF23-056494-01

| 检测项目                         | 单位       | 检测方法                 | 检测结果  | 定量限  | 限值               | 单项说明 |
|------------------------------|----------|----------------------|-------|------|------------------|------|
| 二十二碳六烯酸 (DHA)                | mg/100kJ | GB 5009.168-2016 第一法 | 6.55  | -    | ≤9.6 且 ≥5.0×80%  | 符合   |
| 二十碳四烯酸 (ARA)                 | mg/100kJ | GB 5009.168-2016 第一法 | 7.82  | -    | ≤19.1 且 ≥6.0×80% | 符合   |
| 水分                           | %        | GB 5009.3-2016 第一法   | 2.42  | -    | ≤5.0             | 符合   |
| 灰分                           | %        | GB 5009.4-2016 第一法   | 3.3   | -    | ≤5.0             | 符合   |
| 杂质度                          | mg/kg    | GB 5413.30-2016      | <8    | -    | ≤12              | 符合   |
| 铅(Pb)                        | mg/kg    | GB 5009.12-2017 第一法  | ND    | 0.04 | ≤0.08            | 符合   |
| 锡(Sn)                        | mg/kg    | GB 5009.16-2014 第一法  | ND    | 2.5  | ≤50              | 符合   |
| 硝酸盐 (以 NaNO <sub>3</sub> 计)  | mg/kg    | GB 5009.33-2016 第二法  | ND    | 5    | ≤100             | 符合   |
| 亚硝酸盐 (以 NaNO <sub>2</sub> 计) | mg/kg    | GB 5009.33-2016 第二法  | ND    | 0.5  | ≤2.0             | 符合   |
| 黄曲霉毒素 M <sub>1</sub>         | μg/kg    | GB 5009.24-2016 第二法  | ND    | 0.20 | ≤0.5             | 符合   |
| 三聚氰胺                         | mg/kg    | GB/T 22388-2008 第二法  | ND    | 0.01 | ≤2.5             | 符合   |
| 果聚糖 (低聚果糖)                   | mg/100kJ | GB 5009.255-2016     | 26.3  | -    | ≥25.0×80%        | 符合   |
| 游离核苷酸总量                      | mg/100kJ | GB 5413.40-2016      | 2.41  | -    | ≥1.75×80%        | 符合   |
| 乳铁蛋白                         | mg/100kJ | T/TDSTIA 006-2019    | 2.55  | -    | ≥2.5×80%         | 符合   |
| 单件净含量                        | g        | JJF 1070-2005        | 751.1 | -    | ≥735.0           | 符合   |
| 标签                           | -        | GB 13432-2013        | 符合    | -    | -                | 符合   |
| 反式脂肪酸                        | mg/100g  | GB 5413.36-2010      | 171   | 3    | -                | -    |
| 总脂肪酸                         | g/100g   | GB 5009.168-2016 第一法 | 20.83 | 0.01 | -                | -    |
| 乳糖                           | g/100g   | GB 5009.8-2016 第一法   | 53.65 | 0.2  | -                | -    |
| 总膳食纤维                        | g/100g   | GB 5009.88-2014 酶重量法 | 0.739 | -    | -                | -    |

No: QDF23-056494-01

| 检测项目    | 单位    | 检测方法                   | 检测结果 | n | c | m    | M     | 单项说明 |
|---------|-------|------------------------|------|---|---|------|-------|------|
| 沙门氏菌    | /25g  | GB 4789.4-2016         | ND   | 5 | 0 | 0    | -     | 符合   |
|         | /25g  |                        | ND   |   |   |      |       |      |
|         | /25g  |                        | ND   |   |   |      |       |      |
|         | /25g  |                        | ND   |   |   |      |       |      |
|         | /25g  |                        | ND   |   |   |      |       |      |
| 菌落总数    | CFU/g | GB 4789.2-2022         | 20   | 5 | 2 | 1000 | 10000 | 符合   |
|         | CFU/g |                        | 20   |   |   |      |       |      |
|         | CFU/g |                        | 40   |   |   |      |       |      |
|         | CFU/g |                        | 30   |   |   |      |       |      |
|         | CFU/g |                        | 20   |   |   |      |       |      |
| 大肠菌群    | CFU/g | GB 4789.3-2016<br>第二法  | <10  | 5 | 2 | 10   | 100   | 符合   |
|         | CFU/g |                        | <10  |   |   |      |       |      |
|         | CFU/g |                        | <10  |   |   |      |       |      |
|         | CFU/g |                        | <10  |   |   |      |       |      |
|         | CFU/g |                        | <10  |   |   |      |       |      |
| 金黄色葡萄球菌 | CFU/g | GB 4789.10-2016<br>第二法 | <10  | 5 | 2 | 10   | 100   | 符合   |
|         | CFU/g |                        | <10  |   |   |      |       |      |
|         | CFU/g |                        | <10  |   |   |      |       |      |
|         | CFU/g |                        | <10  |   |   |      |       |      |
|         | CFU/g |                        | <10  |   |   |      |       |      |

**备注:**

- ①色泽、滋味、气味、组织状态、冲调性符合产品的特性，无正常视力可见的外来异物。
- ②幼儿配方食品的色泽、滋味、气味、组织状态、冲调性应符合相应产品的特性，不应有正常视力可见的外来异物。
- 氮换算为蛋白质的系数为 6.25。
- 限值：按照 GB 10767-2021，GB 29921-2021，GB 2761-2017，GB 2762-2022，GB 13432-2013，JJF 1070-2005，卫生部、工业和信息化部、农业部、工商总局、质检总局公告 2011 年第 10 号-《关于三聚氰胺在食品中的限量值的公告》。
- ND=未检出。
- 单件净含量项目测试样本数为 1。
- 标注净含量为 750g。
- 果聚糖类型为低聚果糖，该信息由客户提供。
- 参与能量、碳水化合物计算的总膳食纤维=总膳食纤维（酶重量法）+果聚糖
- 冲调比例：100 毫升奶液=14.1 克幼儿配方奶粉+90 毫升温开水。
- 标签审核备注：审核基于客户提供的信息，不包括内容真实性的核实。SGS 不承担证实客户提供信息的准确性的责任。

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4. 除非另有说明, 本检测结果仅与被检测物品有关。未经检验机构书面同意, 委托人不得擅自使用检测结果进行不当宣传。
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客户地址: 黑龙江省大庆市杜蒙县德利戈尔工业园区杜尔伯特伊利乳业有限责任公司  
样品名称: 珍护铂萃幼儿配方奶粉  
生产商: 杜尔伯特伊利乳业有限责任公司  
生产商地址: 黑龙江省大庆市杜尔伯特蒙古族自治县德力戈尔工业园区  
样品批号: 62TGI1208  
生产日期: 20230912  
样品规格: 750g

以上样品及信息由客户提供及确认, SGS 不承担证实客户提供信息的准确性、适当性和(或)完整性责任。

样品接收日期: 2023 年 09 月 14 日  
检测周期: 2023 年 09 月 14 日-2023 年 09 月 22 日  
检测要求: 根据客户要求检测  
检测方法: 请参见下一页  
检测结果: 请参见下一页

李启生

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## 检测样品描述:

| 样品编号 | SGS 样品 ID        | 描述   |
|------|------------------|------|
| 1    | QDF23-056494.001 | 罐装固体 |

检测结果:  
理化检测

| 检测项目   | 单位       | 检测方法         | 检测结果<br>001 | 定量限 | 限值        | 单项<br>说明 |
|--|----------|--------------|-------------|-----|-----------|----------|
| 低聚半乳糖  | mg/100kJ | 实验室方法 IC     | 27.7        | -   | ≥23.5×80% | 符合       |
| 1,3-二油酸-2-棕榈酸<br>甘油三酯(OPO)(以<br>C <sub>52</sub> 计) | g/100kJ  | 实验室方法 GC-FID | 0.29        | -   | ≥0.25×80% | 符合       |

- 备注: 1.低聚半乳糖原料纯度为47.12%, 该原料和纯度信息由客户提供。  
2.计算所需的能量数据请参考报告编号 QDF23-056494-01。  
3.限值: 按照 GB 13432-2013。

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