# AGRICULTURE OF THE REPUBLIC OF SOUTH AFRICA AND THE GENERAL ADMINISTRATION OF CUSTOMS OF THE PEOPLE'S REPUBLIC OF CHINA ON INSPECTION, QUARANTINE AND SANITARY REQUIREMENTS FOR DAIRY PRODUCTS EXPORTED FROM THE REPUBLIC OF SOUTH AFRICA TO THE PEOPLE'S REPUBLIC OF CHINA PROTOCOL BETWEEN THE DEPARTMENT OF

requirements of the dairy products exported South Africa to the People's Republic of China. reached an understanding on (hereinafter referred to as GACC) through friendly consultations, have The Department of Agriculture of the Republic of South Africa General Administration of Customs of the People's Republic of China (hereinafter referred to as the Department of Agriculture) and the products exported from the Republic of inspection, quarantine and sanitary

### Paragraph 1

The Department of Agriculture who will be responsible for inspection, quarantine and sanitary and issuance of health certificates for dairy products to be exported to China.

### Paragraph 2

and changes to any of the above at least one month in advance. quality, as well as the inspection and quarantine items, methods, procedures and standards for export dairy products. The Department of Agriculture may provide official stamping marks, and samples of GACC health, dairy product producers, dairy Department of Agriculture may notify GACC of any modifications The Department of Agriculture may be responsible for providing with the laws and regulations governing dairy stock animal health certificates on official product safety, hygiene and anti-fake paper.

### Paragraph 3

(1) The Department of Agriculture may be responsible for providing information on the prevention and control system related to the situation listed in Paragraph diseases listed in Paragraph 5 of this Protocol to GACC as required by the latter and notify GACC immediately of the animal disease Organization for Animal Health (WOAH) as notifiable and defined by the World

- (2) The Department of Agriculture may annually provide GACC with the national annual residue monitoring plan and residue monitoring
- (3) If necessary, GACC may send experts to South Africa to conduct status with the necessary assistance provided by the Department of on-site inspection of the above-mentioned system and management

# Paragraph 4

- The Department of Agriculture confirms that:
  (1) South Africa has established effective system to ensure that requirements of Paragraph 5. raw milk is from healthy dairy stocks and complies with the
- (2) The dairy products that are allowed for export to China are processed from bovine milk.
- $\Im$ South Africa currently implements effective traceability system to ensure that the dairy products can be traced back to the dairy
- product producers and farms that breed the dairy stock.

  The raw milk of the dairy products exported by South Africa to China are only from South Africa.

# Paragraph 5

exported to China may comply with the following conditions: The dairy stock used to provide raw milk for the dairy products

- (1) Come from farms that comply with the following conditions:
- a) The dairy farms on which the quarantine restrictions have been lifted for at least 2 months. Foot and Mouth Disease
- b) Anthrax has not been confirmed in the farms in the past 12 months
- C tuberculosis, para tuberculosis, rinderpest, rift valley fever, contagious bovine pleuropneumonia. dairy farms are free from brucellosis, bovine
- d) The farms are under the supervision of the Department of Agriculture.
- e) South Africa has implemented the relevant regulations of to WOAH. continuous monitoring and reporting of outbreaks of diseases WOAH terrestrial animal health code, which requires
- (2) The animals have not been fed with feed prohibited by South Africa and China.
- (3) The Department of Agriculture may develop and implement a national annual residue monitoring plan in accordance with the

safety standard (Raw milk GB 19301). relevant regulations of South Africa and Chinese national food

(4) The manufacturer must test the dairy products for tests that are not part of the national annual residue monitoring plan, in accordance with the relevant regulations of South Africa and Chinese national food safety standard

(5) According to the national annual residue monitoring plan and not exceed the maximum limits stipulated by Chinese standards. pesticides, as well as the residues of other toxic and hazardous substance in the dairy products to be exported to China should raw milk test results, the residue levels of veterinary medicines,

### Paragraph 6

(1) The manufacturers exporting dairy products to China should be approved or registered and controlled by the Department of South Africa on animal health and public health. Agriculture and will comply with the requirements of China and

(2) The raw milk used by the manufacturers will come from farms

The products from the dairy product manufacturer not registered with GACC are not allowed for export to China. complying with the requirements of Paragraph 5 of this Protocol. The manufacturers will be registered with GACC in accordance Manufacturers of Import Foods of the People's Republic of China with the Food Safety Law of the People's Republic of China and Administrative Provisions on Registration of Overseas Overseas

# Paragraph 7

The official inspectors of South Africa will ensure that:

(1) The state inspector for veterinary inspection of South Africa monitors and implement appropriate measures for the inspection the laws and regulations of South Africa. products to be exported to China originates from, according to and quarantine on the dairy farms, where the raw milk for dairy

(2) All dairy farms comply with requirements of Paragraph 5 of this Protocol, and the animals are healthy.

(3) According to the test results of the national annual residue used, do not exceed the maximum limits stipulated by China. residues of other toxic and hazardous substances in the raw milk residue levels of veterinary medicines, pesticides, as well as the monitoring plan and raw milk test results of South Africa, the

(4) The raw milk used to process dairy products contains no milk during the use Of: antibiotics and withdrawal period

colostrum powder). deteriorated milk, and colostrum (except for processing bovine

(5) The product is subjected one of the following processing procedures:

sterilization procedure (high temperature-short time ĤTŠT) at the minimum temperature of 72°C for at least 15s, or c) If the pH value of milk is 7.0 or above, HTST procedure will a) Adopting the sterilization procedure (ultra – high temperature UHT) at the minimum temperature of 132°C for at least 1s, or
b) If the pH value of milk is lower than 7.0, adopting the

be carried out twice.

(6) The dairy product is produced by the manufacturers in South Africa under the supervision of the Department of South Africa. Agriculture and complies with the laws and regulations of the Department of

(7) The product complies with the food safety standards of China, and is safe, hygienic and fit for human consumption.

(8) If any violation of the above-mentioned take appropriate corrective measures, including recalling the notify GACC, and suspend the export of any products from the relevant manufacturers, trace and investigate the reasons and products likely to be contaminated. identified, the Department of Agriculture will immediately requirements is

### Paragraph 8

(1) The dairy together with the dairy products to be exported to China. The dairy products not complying with the requirements of Paragraph 5 and Paragraph 7 of this Protocol may not be processed

(2) The dairy products to be exported to China should be readily only the products meeting the requirements of this Protocol are allowed for export to China. identifiable at all stages of processing and storage to ensure that

# Paragraph 9

(1) The dairy products destined shelf-life in Chinese and English. name, weight, name of manufacturer, registration number, production batch number, storage condition, production date and origin (specific packaged with brand new materials complying with Chinese standards. The outer packing may indicate specification, place of to state/province/city), destination, commodity for China may be wrapped and

(2) The inner packing may comply with the relevant regulations of the People's Republic of China, and the label may indicate country of address and means of contact of manufacturer, production date and origin, commodity name, approval number of manufacturer, name shelf-life, and production batch number.

# Paragraph 10

may not be unwrapped, opened or replaced during the transportation. the veterinary health export certificate. The package of the products products are loaded into it, and the seal number may be indicated in During the whole process of packaging, storage and transportation, the dairy products to be exported to China may meet the hygienic hazardous requirements and may be protected from contamination by toxic and substances. The container should be sealed after

# Paragraph 11

- (1) Each consignment of dairy products to be exported to China will be accompanied by an original official health certificate attesting apply only to the dairy products produced and processed by the manufacturers in South Africa. and public that the dairy products meet the requirements of this Protocol, as well as the regulations of South Africa and China on animal health health. The official certificate of South Africa may
- (2) The format and content of the veterinary health certificate will be mutually confirmed and agreed upon in advance by both sides. veterinary health certificate should be written in Chinese and
- (3) The certificate may not be altered and may bear the official seal and signature of official veterinarian, and the destination may be

# Paragraph 12

- (1) Once any infectious promptly recall any affected products, and notify GACC of the relevant information. above-mentioned dairy farm or processing establishment to China, immediately stop exporting the dairy products derived from the or a serious contamination incident threatening human health Protocol occurs in the dairy farm where the raw milk comes from, the processing disease indicated in Paragraph 5 of this establishment, South Africa may
- (2) For resuming export to China from the above-mentioned dairy farm or processing establishment after the infectious disease is

above-mentioned dairy farm or processing establishment. disease or contamination incident, retrospective investigation and prevention & control measures. GACC may decide whether to Department of Agriculture. These measures may only target the report containing information on the occurrence of the infectious eliminated or the contamination incident is properly handled, the Department of Agriculture should provide GACC with a detailed processing establishment after reviewing the report provided by the umports from the above-mentioned dairy farm 01

(3) If the imported dairy products are found non-compliant with the requirements of this Protocol by GACC, it will immediately notify the Department of Agriculture and seek the return, destruction, or taken, such as recalling other products likely to be contaminated, solutions, will cooperate with GACC in investigating the causes and seeking other treatment of the products. The Department of Agriculture so as to prevent recurrence of such incident. including notifying GACC of any corrective actions

# Paragraph 13

(1) The dairy product mentioned in this Protocol refers to the food processed from bovine milk as the main raw material, including milk powder, yoghurt, butter, cream, powder, cheese and processed cheese etc. (2) The Department of Agriculture should cream, pasteurised milk, whey

products to be exported to China are properly thermally processed according to Paragraph 7/(5) of this Protocol. should guarantee that the dairy

# Paragraph 14

This Protocol can be amended by mutual consent in written form; the effective date of the amendment will be decided through consultation this Protocol between the two sides. Such amendment will form an integral part of

# Paragraph 15

decided by both sides. Either side may request consultation through official channel at any The time and venue of consultation may be discussed and

# Paragraph 16

5 years unless either side formally notify the other side in written form remain effective for 5 years and be automatically extended for another This Protocol will come into force on the date of signing. It will

its intention to terminate the Protocol at least 6 months prior to the end of the first 5 years.

This Protocol is signed at **BEITWG** on **CD SEPTEMBEO**24, in two original copies, each in Chinese and English, all texts being equally authentic. In case of any divergence in interpretation, the two parties may settle it by consultation.

On behalf of the Department of Agriculture of the Republic of South Africa

On behalf of the General Administration of Customs of the People's Republic

# 南非共和国农业部和 中华人民共和国海关总署关于 南非乳品输华检验检疫和卫生要求议定书

和卫生要求达成一致意见如下: 总署(以下简称GACC)经过友好协商,就南非输华乳品检验检疫 南非共和国农业部(以下简称农业部)与中华人民共和国海关

#### 第一条

华乳品出具兽医卫生证书。 农业部负责具体执行南非输华乳品的检验检疫和安全, 并为输

### 第二条

如有更改、变换, 应提前一个月向中方通报。 提供官方印章印模、使用官方防伪纸张的兽医卫生证书样本。以上 关的法律法规以及出口乳品的检验检疫项目、方法、程序和标准; 规,与乳品生产企业相关的法律法规,与乳品安全、卫生及质量相 农业部负责向GACC提供南非与奶畜相关的动物健康法律法

### 第三条

组织(WOAH)规定的须通报的动物疫病的疫情信息。 疫病的防控体系信息,及时向 GACC 通报第五条及世界动物卫生 农业部负责根据 GACC 的要求提供本议定书第五条所列动物

监控报告。 农业部应每年向 GACC 提供其国家年度残留监控计划和残 图

必要时, GACC 可派员赴南非对上述体系和管理情况进行实地

核查评估,农业部应提供必要的协助。

#### 第四条

农业部确认如下:

- 原料乳来自健康奶畜群,并符合本议定书第五条要求。 (一)南非建立了有效的确保乳品质量安全的管理体系, 保证
- (二)允许向中国出口的乳品是由牛乳加工制成。
- 乳品生产企业,以及养殖奶畜的农场。 (三)南非目前实施了有效的追溯体系,可确保乳品可追溯至
- (四)南非输华乳品的生乳原料全部来自南非。

#### 第五条

为输华乳品提供原料乳的奶畜须符合下列条件:

- (一)来自符合下列条件的农场:
- 1. 农场的口蹄疫检疫限制已取消至少2个月。
- 2. 农场过去 12 个月未因炭疽 (anthrax) 而受到检疫限制。
- pleuropneumonia). tuberculosis)、副结核(para tuberculosis)、牛瘟(rinderpest)、裂谷 (rift valley fever)、传染性牛胸膜肺炎(contagious bovine 奶畜农场未发现布鲁氏菌病(brucellosis)、牛结核病(bovine
- 4. 农场受农业部监管。
- 发应持续检测并向 WOAH 报告。 南非应遵守 WOAH 陆生动物法典的相关规定,动物疫病爆
- (二) 动物没有饲喂过南非及中国禁止给动物饲喂的饲料。
- 家标准生乳(GB19301)的规定,制定南非国家残留监控计划并要 三)农业部根据南非相关法律法规要求以及中国食品安全国

求企业对原料乳实施检测。

- 输华乳品符合南非相关规定以及中国的食品安全国家标准。 (四)生产企业接受国家残留监控计划监测的同时,还应确保
- 的兽药、农药和其他有毒有害物质残留不超过中国标准设定的最高 五)根据国家残留监控计划和原料乳检测结果,输华乳品中

#### 第六条

符合中国和南非有关动物卫生和公共卫生的要求。 输华乳品生产企业经农业部批准或注册,受到农业部监管,

农场。 生产企业所使用的原料乳应来自符合本议定书第五条要求的

在华注册企业所生产的产品不得向中国出口。 人民共和国进口食品境外生产企业注册管理规定》 生产企业由 GACC 根据《中华人民共和国食品安全法》《中华 完成注册。未获

### 第七条

南非官方兽医应保证:

- 施 田田 口乳品提供原料乳的农场实施监督,并实施相应的检验检疫措 (一)南非官方兽医依照南非有关法律法规规定,对用于向中
- (二)所有农场符合本议定书第五条的要求,动物是健康的;
- 超过中国标准规定的最高限量; 所用原料乳中兽药、农药及其他有毒、有害物质的残留量不 [1] )依据南非国家年度残留监控计划检测结果和原料乳检测
- (四)用于加工乳制品的生乳中不含应用抗生素期间和休药期

间的乳汁、变质乳以及初乳(用于加工牛初乳粉时除外);

- (五)产品采用下述加工工序之一:
- 1. 最低温度 132°C至少 1 秒的消毒程序(超高温 UHT),或
- 毒程序(高温-瞬时巴氏消毒HTST),或 2 如果乳的 pH 低于 7.0,采用最低温度 72°C至少 15 秒的消
- 3. 如果乳的 pH 为 7.0 或以上时,采用 HTST 程序两次。
- 合南非的法律法规要求。 (六)乳品是由生产企业在农业部的监督下在南非生产的, 符
- 卫生的, 适合人类食用。 (七)产品符合中华人民共和国食品安全标准要求, 是安全、
- GACC, 暂停相关企业的任何产品输华, 追溯调查原因并采取相应 整改措施, (八)一旦发现违反(一)至(七)所述,农业部应立即通报 包括召回可能受污染的产品。

### 第八条

- 起加工。 输华乳品不得与不符合本议定书第五条和第七条规定的乳品

本议定书条件的产品才能出口到中国。 输华乳品在加工和仓储各个阶段都应易于识别, 保证只有符合

#### 第九条

TH 英文标明规格、产地(具体到州/省/市)、目的地、品名、重量、生 厂名称、注册编号、生产批号、储存条件、生产日期和保质期。 输华乳品必须用符合中国标准的全新材料包装。外包装要用中

业注册号、生产企业名称地址和联系方式、生产日期和保质期、生 内包装须符合中国相关规定,标签上应注明原产国、品名、企

产批号。

#### 第十条

识号须在兽医卫生出口证书中注明。运输过程中不得拆开及更换包 防止受有毒有害物质的污染。货物装入集装箱后, 应加施封识, 封 输华乳品,从包装、存放到运输的全过程,均应符合卫生条件,

### 第十一条

生法律法规。南非官方证书仅适用于企业在南非生产加工的乳品。 批产品符合本议定书的有关规定及南非和中国动物卫生和公共卫 向中国出口的每一批乳品均应随附兽医卫生证书原件,证明该

证书用中、英文写成。 兽医卫生证书的格式、内容须事先经双方确认同意。兽医卫生

标明为中华人民共和国。 证书不得涂改, 须有南非官方印章及官方兽医签字, 目的地须

### 第十二条

米口田 GACC 通报相关情况。 加工厂发生危及人类健康的严重污染事件, 南非应立即停止向中国 自上述农场或加工企业的乳品,及时召回受影响产品,并向 旦提供原料乳的农场发生本议定书第五条规定的传染病,或

况、追溯调查和防控措施的详细报告。GACC在审查了由农业部提 交的报告后,可决定是否从上述农场或加工企业恢复进口。这些措 恢复对华出口,农业部应向 GACC 提供传染病或污染事件发生情 在传染病消除或污染事件结束后,如上述农场或加工企业希望

施仅这对上述农场或加工企业采取。

措施如召回其它有可能污染的产品, 防止此类事件再次发生。 和 GACC 合作调查和解决问题,包括向 GACC 通报已采取的补救 将立即通知农业部,并对产品作退回、销毁或其他处理。农业部将 如果 GACC 发现输华乳品违反本议定书的有关规定, GACC

### 第十三条

制干酪等。 括奶粉、酸奶、黄油、酸奶、鲜奶油、巴氏奶、乳清粉、干酪及再 本议定书所称乳品是指用牛乳为主要原料加工而成的食品,包

款的规定经适当热处理。 农业部应保证出口中国的乳制品根据本议定书第七条第(五)

### 第十四条

期也将由双方协商决定。此类修改将成为议定书的组成部分。 本议定书经双方书面协商同意,可以修改。修改部分的生效日

### 第十五条

出磋商的申请。磋商的时间与地点将由双方协商决定。 GACC或农业部中的任一方可以在任何时候通过官方渠道提

### 第十六条

求,则本议定书将自动顺延五年。 届满前至少6个月,以书面形式正式向另一方提出终止议定书的要 本议定书自签字之日起生效,有效期五年。除非一方在有效期

### 第十七条

以双方协商为准。 份,每份都用中文和英文写成,两种语言具有同等效力。如有分歧, 本议定书于 年 日在 签订,一式两

南非共和国

牧业部

代表

中华人民共和国

海关总署

代表

fragent,