



Registered at the General Post Office for transmission within East Africa as a Newspaper

The



Published by Authority

Price: Shs. 1000

Uganda Gazette

Vol. XCVI No. 7

14th February, 2003

CONTENTS			
The Uganda National Bureau of Standards—Notice	41-52		
The Advocates Act—Notices	53		
The Companies Act—Notices	53		
The Trade Marks Act—Registration of applications	54-56		
Advertisements	56		

SUPPLEMENTS

Legal Notice

No. 3—The Local Governments (Declaration of Towns) Notice, 2003.

Statutory Instrument

No. 5—The Local Governments (Graduated Tax)
Declaration of Rates (Amendment) Instrument, 2003.

General Notice No. 36 of 2003.

THE UGANDA NATIONAL BUREAU OF STANDARDS ACT, 1983

(Act No. 1 OF 1983, Section 18)

PRELIMINARY NOTICE

IN ACCORDANCE with section 17 of the Uganda National Bureau of Standards (UNBS) Act, 1983, the National Standards Council intends to recommend to the Minister for Tourism, Trade and Industry to declare the Standard Specifications indicated below for compulsory application after 60 days from the date of this notice.

The National Standards Council therefore calls upon all interested persons or parties likely to be affected by compulsory application of these standards to lodge their objections in writing to the Executive Director, Uganda National Bureau of Standards, P.O. Box 6329, Kampala. Fax 286123, E-mail: unbs@afsat.com

Every person who has an objection to the declaration of a standard as compulsory shall be entitled to be heard by the National Standards Council. No standard specification shall be declared compulsory until the council has heard all persons who have lodged objections.

If no objections are received within 60 days, the Standard Specifications shall be recommended to the Minister for declaration as Compulsory Uganda Standards.

1. US 7:2002 General

General Standard for the Labelling Of Pre-packaged Foods (Second Ed)

Scope:

This Uganda standard applies to the labelling of all pre-packaged foods to be offered as such to the consumer or for catering purposes and to certain aspects relating to the presentation thereof.

2. US 12: 2002

Specification for whole maize meal (Second Ed)

Scope:

This Uganda standard applies to whole maize meal, milled from kernels of common maize, Zea mays L. for human consumption.

3. US 13:2002

Specification for degermed maize meal and maize grits (Second Ed)

Scope:

This Uganda standard applies to degermed maize meal, and maize grits milled from kernels of common maize, Zea mays L. for human consumption.

4. US 14:2002

Specification for pulses (excluding beans) (Second Ed)

Scope:

This Uganda Standard applies to the whole, shelled or split pulses of lentils (Lens culinaris Medic. Syn. Lens esculenta Moench.); peas (Pisum sativum L.); chickpeas (Cicer arientinum L.); field beans (Vicia faba L.); cow peas (Vigna unquiculata (L.) Walp.), syn. Vigna sesquipedalis Fruhw. Vigna sinensis (L.) Savi exd Hassk.) which are intended for direct human consumption.

5. US 16:2002

Specification for sorghum grains (Second Ed)

Scope:

This Uganda Standard applies to sorghum grains obtained from species of Sorghum bicolour (L) Moench, intended for direct human consumption.

6. US 17:2002

Specification for maize grains (Second Ed)

Scope:

This Uganda Standard applies to maize (corn) for direct human consumption, i.e., ready for its intended use as human food, presented in packaged form or sold loose from the package directly to the consumer.

7. US 28:2002

Code of practice for Hygiene in the Food and Drink manufacturing Industries (Second Ed),

Scope:

This code of practice sets out the general guidelines for the hygiene

requirements in the foods and drink manufacturing industry.

8. US 33:2002

Specification for edible ices and ice mixes (Second Edition)

Scope:

This Uganda Standard applies to edible ices ready for consumption and to ice mixes in liquid or powder form. It also applies to the edible ice part of · foods containing edible ices.

9. US 277;2002

General Standard for the Labelling of Food Additives when sold as Such

Scope:

This Uganda Standard applies to the labelling of "food additives" sold as such whether by retail or other than by retail, including sales to caterers and food manufacturers for the purpose of their businesses. This standard also applies to food "processing aids"; any reference to food additives includes food-processing aids.

10. US 292:2002

Specification for Black Tea

Scope:

This Uganda Standard specifies the parts of a named plant that are suitable for making black tea for consumption as a beverage and the chemical requirements for black tea that are used to indicate that tea from that source has been produced in accordance with good production practice.

12. US 365:2002

Specification for powdered (icing) sugar

Scope:

This Uganda Standard applies to white powdered (icing) sugar intended for use in toppings, icings and other sugar content bakery products.

13. US 413:2002

Specification for Hard Boiled Sugar Confectionery

Scope:

This Uganda Standard prescribes the requirements and the methods of sampling and test for hard-boiled sugar

confectionery.

14. US 419:2002

Specification for Chewing gum and Bubble gum

Scope:

This Uganda standard prescribes the requirements and methods of sampling and test for chewing gum and bubble

15. US 420:2002 **Specification for Toffee**

Scope:

This Uganda Standard prescribes the requirements and the methods of sampling and test for toffee.

16. US 421:2002

Specification for Liquid glucose

Scope:

This Uganda Standard prescribes the requirements and the methods of sampling and test for liquid glucose.

17. US 24:2002 ** 1、中 成 4

Specification for home baking (wheat) flour

Scope:

This Uganda Standard applies to general-purpose wheat flour for human consumption prepared from common wheat. Triticum aestivum L or club wheat Triticum compactum Host or thereof. mixtures which prepackaged ready for sale to the consumer or destined for use in other food products.

18. US 370:2002

Specification for maize flour

Scope:

This Uganda Standard applies to make flour milled from kernels of comme maize, Zea mays L. for human consumption.

19. US 394:2002

Specification for wheat meal (ATTA)

Scope:

This Uganda Standard applies to wheat meal for human consumption prepared from common wheat. Triticum aestivum L., or club wheat, Triticum compactum Host. or mixtures thereof which is prepackaged ready for sale to the consumer or destined for use in other food products.

20. US 395:2002

Specification for wheat semolina

Scope:

This Uganda Standard applies to wheat semolina prepared from common wheat, Triticum aestivum L., or club wheat, Triticum compactum Host. or mixtures thereof, which prepackaged ready for sale to the consumer or destined for use in other products, for human food consumption.

21. US 396:2002

Specification for whole wheat flour

Scope:

This Uganda Standard applies to wholewheat flour prepared from common wheat, Triticum aestivum L., or club wheat, Triticum compactum Host. or mixtures thereof, which is prepackaged ready for sale to the consumer or destined for use in other food products, for human consumption.

22. US 397:2002

Specification for bread (wheat) flour

Scope:

This Uganda Standard applies to bread wheat flour prepared from common wheat, Triticum aestivum L., or club wheat, Triticum compactum Host, or mixtures thereof, which prepackaged ready for sale to the consumer or destined for use in manufacture of bread for human consumption.

23. US 398:2002

Specification for biscuit (wheat) flour

Scope:

This Uganda Standard applies to wheat flour prepared from common wheat, Triticum aestivum L., or club wheat, Triticum compactum Host, or mixtures thereof, which is prepackaged ready for sale to the consumer or destined for use in the manufacture of biscuits for human consumption.

24. US 399:2002

Specification for self raising (wheat) flour

Scope:

This Uganda Standard prescribes the requirements and the methods of test for self-raising wheat flour.

25. US 400:2002

Specification for dry beans

Scope:

This Uganda Standard prescribes the requirements and the grades of dry bean grains of the plant Phaseolus Vulgaris L. intended for human

consumption.

26. US 472:2002

Specification for durum wheat semolina

Scope:

This Uganda Standard applies to durum wheat semolina for human consumption prepared from durum wheat, Triticum durum Desf. which is prepackaged ready for sale to the consumer or destined for use in other food products.

27. US 473:2002

Specification for durum wheat flour

Scope:

This Uganda Standard applies to durum wheat flour for human consumption prepared from durum wheat, Triticum durum Desf. which is prepackaged ready for sale to the consumer or destined for use in other food products.

28. US 446:2002

Oil-Seed Cakes For Compounding Livestock Feed—Specification

Scope:

This Uganda Standard specifies requirements for oil-seed cakes used as

livestock feedstuffs.

BUILDING AND CONSTRUCTION STANDARDS

29. US 65:2002

Specification for Pre cast Concrete Paving Blocks (2nd Edition)

Scope:

Uganda standard specifies requirements for pre-cast concrete paving blocks intended for the construction of low speed roads and. industrial and other paved surfaces subjected to all categories of static and vehicular loading and pedestrian traffic.

30. US 101:2002

Specification for aggregates from natural sources for concrete (2nd Edition)

Scope:

This Uganda Standard specifies the quality and grading requirements for aggregates obtained by processing natural materials for use in concrete.

CHEMICALS AND ENVIRONMENT RELATED STANDARDS

31. US 438:2002

Specification for Plastic Containers for up to 5 litres Capacity

Scope:

This Uganda Standard covers minimum requirements for plastic containers of nominal capacities up to and including 5 litres intended for storage of commodities other than explosives, compressed gases and radio-active materials.

32. US 442-2:2002 Cosmetics—list of substances which must not form part of the composition of any cosmetic product

Scope:

This Uganda standard prescribes substances that form part of cosmetics intended for use by human beings.

33. US 442-3:2002 List of substances which cosmetics must not contain except subject to conditions applicable to drugs and conditions laid down

Scope:

This part of US 442 prescribes list of substances which cosmetics must not contain except subject to conditions laid down.

34. US 313: 2002

Cigarettes-Specification

Scope:

This Uganda Standard specifies the requirements and methods of sampling and test for cigarettes produced from leaves of the cultivated plant Nicotiana tobaccum and N. Rustica or their blend.

This Standard does not cover the requirements for flavour and aroma of cigarettes and cigars.

MECHANICAL ENGINEERING AND METALLURGY STANDARDS

35. US 403:2002

Standard Specification for Deepwell CMBS Handpump (Model U3) (2nd Edition, reconfirmed)

Scope:

This Uganda standard covers community based maintenance system (CMBS) handpumps for lifting water from boreholes with static water levels from 24m up to 50 m. The pumps shall be used for boreholes fitted with casing pipes of nominal diameters minimum 100mm to 150mm. Beyond 150mm, a special stand adopter shall be necessary.

36. US 404:2002

Standard Specification for Extra Deepwell CMBS Handpump (2nd Edition, reconfirmed)

Scope:

This Uganda standard covers community based maintenance system (CMBS) handpumps for lifting water from boreholes with static water levels from 51m up to 90 m. The pumps shall be used for boreholes fitted with casing pipes of nominal diameters minimum 100mm to 150mm. Beyond 150mm, a special stand adopter shall be necessary.

37. US 405:2002

Standard Specification for Shallow CMBS Handpump (Model U2/U3) (2nd Edition, reconfirmed)

Scope:

This Uganda Standard covers handpumps for lifting water from boreholes with static water levels from 3m up to 21m.

38. US 471:2002

Standard Specification for Deepwell Handpump

Scope:

This Uganda standard covers community based maintenance system (CMBS) handpumps for lifting water from boreholes with static water levels from 24m up to 45m. The pumps shall be used for boreholes fitted with casing pipes of nominal diameters minimum 100 mm (4 inches), 115mm (4,5 inches), 125mm (5 inches), to 150mm (6 inches), 175mm (7 inches) or 200mm (8 inches) internal diameter. This standard provides the materials specification for the various parts of the pump.

TEXTILES AND APPAREILS STANDARDS

39. US 391-1:2002 Specification for Sanitary towels for menstruation

Scope:

This Uganda Standard prescribes the requirements for Sanitary Towels for menstruation. It does not cover sanitary towels for other uses.

40. US 426:2002

Code of practice Fibre-content labelling of textiles and textile products

Scope:

This Uganda standard specifies alternative methods for designating the fibre content of textiles and textile

products and for applying this information to made-up products, piece goods and yarns. It also specifies the methods to be used for determining the fibre content of textiles and textile products.

Approved this 14th day of December, 2002.

DR. TERRY KAHUMA, Secretary, National Standards Council.

DR. OTIM-NAPE W., Chairman, National Standards Council.

General Notice No. 37 of 2003.

THE UGANDA NATIONAL BUREAU OF STANDARDS ACT, 1983 (Act No. 1 of 1983, Section 14)

NOTICE

NOTICE FOR DECLARATION OF NATIONAL STANDARDS

IT IS HEREBY NOTIFIED for general information that the National Standards Council in exercise of the powers conferred upon the Council by Section 14 of the Uganda National Bureau of Standards (UNBS) Act, 1983 hereby declare that the following Standard Specifications, the scopes of which appear hereunder are elaborated Uganda National Specifications.

The National Standards Council therefore calls upon all interested persons or parties that may have any objection declaring the Standard Specifications indicated below as Uganda Standards to lodge their objection within 60 days from the date of publication of this notice.

If no objections are received within 60 days, the Standard Specifications shall be deemed to have been declared as Uganda National Standards.

These standards may be viewed (and/or obtained at a fee), at

The Uganda National Bureau of Standards, Plot M217, Nakawa Industrial Area,

P.O. Box 6329, Kampala,

Telephone: 222367/505995, 031 262688/689,

Telefax: 28

286123,

E-mail: unbs@afsat.com

FOOD AND AGRICULTURAL PRODUCTS STANDARDS

A.1 Revised standards

1. US 7:2002 General Standard for the Labelling Of Pre-packaged Foods (Second Ed)

Scope:

This Uganda standard applies to the labelling of all pre-packaged foods to be offered as such to the consumer or for catering purposes and to certain aspects relating to the presentation thereof.

2. US 12: 2002 Specification for whole maize meal (Second Ed)

Scope: This Uganda standard applies to whole

maize meal, milled from kernels of common maize, Zea mays L. for

human consumption.

3. US 13:2002 Specification for de-germed maize meal and maize grits (Second Ed)

This Uganda standard applies to de-Scope: germed maize meal, and maize grits

> milled from kernels of common maize, Zea mays L. for human consumption.

4. US 14:2002 Specification for pulses (excluding beans) (Second Ed)

This Uganda Standard applies to the Scope:

whole, shelled or split pulses of lentils (Lens culinaris Medic. Syn. Lens esculenta Moench.); peas (Pisum sativum L.); chickpeas (Cicer arientinum L.); field beans (Vicia faba L.); cow peas (Vigna unquiculata (L.) Walp.), syn. Vigna sesquipedalis Fruhw. Vigna sinensis (L.) Savi exd Hassk.) which are intended for direct

human consumption.

5. US 16:2002: Specification for sorghum grains

(Second Ed)

This Uganda Standard applies to Scope:

sorghum grains obtained from species of Sorghum bicolour (L) Moench, intended for direct human

consumption.

6. US 17:2002 Specification for maize grains

(Second Ed)

This Uganda Standard applies to Scope:

> maize (corn) for direct human consumption, i.e., ready for its intended use as human food, presented in packaged form or sold loose from the package directly to the consumer.

7. US 28:2002 Code of practice for Hygiene in the

Food and Drink manufacturing Industries. (second Ed)

Scope: This code of practice sets out the

general guidelines for the hygiene requirements in the food and drink

manufacturing industry.

8. US 33:2002 Specification for edible ices and ice

mixes (second Edition)

foods containing edible ices.

Scope: This Uganda Standard applies to total ash edible ices ready for consumption and

> to ice mixes in liquid or powder form. Scope: It also applies to the edible ice part of

> > from tea.

A.2 Food Additives labelling

9. US 277:2002 General Standard for the Labelling

of Food Additives when sold as

Such

Scope: This Uganda Standard applies to the

> labelling of "food additives" sold as such whether by retail or other than by retail, including sales to caterers and food manufacturers for the purpose of their businesses. This standard also applies to food "processing aids"; any reference to food additives includes

food-processing aids.

A.3 Tea

10. US 292:2002 Specification for Black Tea

This Uganda Standard specifies the Scope:

> parts of a named plant that are suitable for making black tea for consumption as a beverage and the chemical requirements for black tea that are used to indicate that tea from that source has been produced in accordance with good production

practice.

11. US 293:2002/ ISO 1839 Tea Sampling

This Uganda Standard specifies Scope: methods for sampling of tea. It applies

to sampling of tea in containers of all

12. US 294:2002/ ISO 1572 Tea-Preparation of

ground sample of known dry matter

content

This Uganda Standard specifies a Scope:

method of preparing dry samples of tea and of determining its dry matter content, for use in analytical determinations which require the results to be expressed on dry weight basis.

13. US 295:2002/ ISO 1573 Tea-Determination of loss

in mass at 103 °C

Scope: This Uganda Standard specifies a

method for determination of loss in mass when tea is heated at 103 ° C.

14. US 296:2002/ ISO 9768 Tea-Determination of water extract

This Uganda Standard specifies a Scope:

method for determination of water

extract from tea.

ISO 1575 Tea-Determination of 15. US 297:2002/

This Uganda Standard specifies a

method for determination of total ash

Specification for wheat meal (ATTA)

This Uganda Standard applies to

wheat meal for human consumption prepared from common wheat,

Triticum aestivum L., or club wheat,

Triticum compactum Host. or mixtures

thereof, which is prepackaged ready

for sale to the consumer or destined for

use in other food products.

46	THE UGANDA GAZETTE		[14th February	
16. US 298:2002/	ISO 1576 Tea-Determination of water-soluble ash and water-insoluble ash	25. US 419:2002	Specification for Chewing gum and Bubble gum	
Scope:	This Uganda Standard specifies a method for determination of water-soluble ash and water-insoluble ash of tea.	Scope:	This Uganda Standard prescribes the requirements and methods of sampling and test for chewing gum and bubble gum.	
17. US 299:2002/	ISO 1577 Tea - Determination of acid-insoluble ash	26. US 420:2002	Specification for Toffee	
Scope:	 This Uganda Standard specifies a method for determination of acid- insoluble ash from tea. 	Scope:	This Uganda Standard prescribes the requirements and the methods of sampling and test for toffee.	
18. US 300:2002 /	ISO 1578 Tea-Determination of alkalinity of water-soluble ash	27. US 421:2002	Specification for Liquid glucose	
Scope:	This Uganda Standard specifies a method for determination of alkalinity of water-soluble ash of tea.	Scope:	This Uganda Standard prescribes the requirements and the methods of sampling and test for liquid glucose.	
19. US 301:2002/	ISO 3103 Tea - Preparation of liquor for use in sensory tests	28. US 422: 2002	Glossary of terms used in Confectionery	
Scope:	This Uganda Standard specifies a method for preparation of liquor for use in sensory tests by means of infusing the leaf.	Scope:	This Uganda Standard defines the various terms frequently used in the industries concerned with the confectionery trade.	
20. US 302:2002/	ISO 15598 Tea - Determination of crude fibre content	29. US 24:2002	Specification for home baking (wheat) flour	
Scope:	This Uganda Standard specifies a method for determination of crude fibre content in tea.	Scope:	This Uganda Standard applies to general purpose wheat flour for human consumption prepared from common	
21. US 330:2002	Glossary of Terms Used in Tea Trade		wheat, Triticum aestivum L., or club wheat, Triticum compactum Host. or	
Scope:	This Uganda Standard lists the terms used in the tea industry and provides their definitions in relation to the technicalities of processing and		mixtures thereof, which is prepackaged ready for sale to the consumer or destined for use in other food products.	
4	assessment of tea for the market.	30. US 278-1:2002/	ISO 6322-1:1996 Storage of cereals	
22. US 443:2002/	ISO 11286 Tea- Classificatication of grades by particle size analysis		and pulses Part 1: General recomme-ndations for the keeping of cereals	
Scope: 11 To a	This Uganda Standard specifies a method for classification of grades of tea according to an analysis of their particle size.	Scope:	This Uganda Standard gives general guidance related to the problems of keeping cereals.	
A.5 Sugar and Confectionery		31. US 370:2002	Specification for maize flour	
23. US 365:2002	Specification for powdered (icing) sugar	Scope:	This Uganda Standard applies to make flour milled from kernels of common maize, Zea mays L. for human	
Scope:	This Uganda Standard applies to white		consumption.	

32. US 394:2002

Scope:

powdered (icing) sugar intended for use in toppings icings and other sugar

content bakery products.

Specification for Hard Boiled Sugar 24. US 413:2002 Confectionery

Scope: This Uganda Standard prescribes the requirements and the methods of

sampling and test for hard-boiled

sugar confectionery.

33 US 395:2002

Specification for wheat semolina

Scope:

This Uganda Standard applies to wheat semolina prepared from common wheat, Triticum aestivum L., or club wheat, Triticum compactum Host. or mixtures thereof, which is prepackaged ready for sale to the consumer or destined for use in other food products. for human consumption.

34. US 396:2002

Specification for whole wheat flour

Scope:

This Uganda Standard applies to whole-wheat flour prepared from common wheat, Triticum aestivum L., or club wheat, Triticum compactum Host. or mixtures thereof, which is prepackaged ready for sale to the consumer or destined for use in other food products, for human consumption.

35. US 397:2002

Specification for bread (wheat) flour

Scope:

This Uganda Standard applies to bread wheat flour prepared from common wheat, Triticum aestivum L., or club wheat, Triticum compactum Host. or thereof, mixtures which is prepackaged ready for sale to the consumer or destined for use in manufacture of bread for human consumption.

36. US 398:2002

Specification for biscuit (wheat) flour

Scope:

This Uganda Standard applies to wheat flour prepared from common wheat, Triticum aestivum L., or club wheat, Triticum compactum Host. or mixtures thereof, which is prepackaged ready for sale to the consumer or destined for use in the manufacture of biscuits for human consumption.

37. US 399:2002

Specification for self raising (wheat) flour

Scope:

This Uganda Standard prescribes the requirements and the methods of test for selfraising wheat flour.

38. US 400:2002

Specification for dry beans

Scope:

This Uganda Standard prescribes the requirements and the grades of dry bean grains of the plant Phaseolus Vulgaris L. intended for human consumption.

39. US 472:2002

Specification for durum wheat semolina

Scope:

This Uganda Standard applies to durum wheat semolina for human consumption prepared from durum wheat, Triticum durum Desf. which is pre-packaged ready for sale to the consumer or destined for use in other food products.

40. US 473:2002

Specification for durum wheat flour

Scope:

This Uganda Standard applies to durum wheat flour for human consumption prepared from durum wheat, Triticum durum Desf. which is prepackaged ready for sale to the consumer or destined for use in other food products.

41. US 474:2002/1 ISO

6540:1980 Maize Determination of moisture content (on milled grains and on whole grains)

Scope:

This Uganda Standard specifies a routine reference method, a method for the evaluation and an absolute method for the determination of the moisture content of maize grains and ground whole maize.

42. US 475:2002/1 ISO 11050:1993 Wheat flour and durum wheat semolina-Determination of impurities of animal origin

Scope:

This Uganda Standard specifies a method for determining the content of impurities of animal origin in wheat flours, with or without additives and having an ash yield not exceeding 0,63 % (m/m), and in durum wheat semolinas.

43. US 476:2002/1

ISO 15793:2000 Durum wheat semolina-Determination of the undersize fraction

Scope:

This Uganda Standard specifies a method for the determination of the undersize fraction of durum wheat semolinas, which is an important characteristic.

44. US 477:2002/

ISO 645:1981 Wheat flour Determination of dry gluten

Scope:

This Uganda Standard specifies a method for the determination of dry gluten in wheat flour.

45. US 407:2002/

ISO 5531:1978 Wheat flour Determination of wet gluten

Scope:

This Uganda Standard specifies a method for the determination of wet gluten in wheat flour.

46. US 408-1:2002/ ISO 15141-1:1998 Foodstuffs— Determination of ochratoxin A in cereals and cereal products-Part 1: High performance liquid chromatographic method with silica gel clean up

Scope:

This Uganda Standard specifies a method for the determination of ochratoxin A at levels greater than 0,4 µg/kg.

47. US 408-2:2002/ ISO 15141-1:1998 Foodstuffs- Determination of ochratoxin A in cereals and cereal products-Part 2: High performance liquid chromatographic method with bicarbonate clean up

Scope:

This Uganda Standard specifies a method for the determination of ochratoxin A (OTA) at levels greater than 3 µg/kg.

48. US 409:2002

ISO 520:1977 Cereals and pulses -Determination of the mass of 1000 grains

Scope:

Scope:

This Uganda Standard specifies a method for the determination of the mass of 1000 grains of cereals and pulses.

Animal feeds

Oil-Seed Cakes For Compounding 49. US 446:2002

Livestock Feed - Specification

This Uganda Standard specifies requirements for oil-seed cakes used as

livestock feedstuffs.

50. US 447:2002/ ISO 5510:1984 Animal feeding stuffs -

Determination of available Lysine

This Uganda standard specifies a Scope: method for the determination of

available Lysine of animal feeding

stuffs.

51. US 448:2002/ ISO 5983:1997 Animal feeding

stuffs - Determination of nitrogen content and calculation of crude

protein content- Kjeldahl method

Scope: This Uganda standard specifies a

method for the determination of the nitrogen content of animal feeding stuffs by the Kjeldahl process, and a method for the calculation of the Erude

protein content.

ISO 5984:1978 Animal feeding 52. US 449:2002/ stuffs-Determination of crude ash

Scope: This Uganda Standard specifies a method for the determination of crude

ash of animal feeding stuffs.

53. US 450:2002/

ISO 5985:1978 Animal feeding stuffs—Determination of insoluble in hydrochloric acid

Scope:

This Uganda Standard specifies two procedures for the determination of the ash of animal feeding stuffs which is insoluble in hydrochloric acid.

54. US 451-1:2002/ ISO 6490-1:1985 Animal feeding stuffs - Determination of Calcium content- Part 1 Titrimetric method

Scope:

This part of the Uganda Standard DUS 451/ISO 6490 specifies a titrimetric method for the determination of the calcium content of animal feeding stuffs.

55. US 451-2:2002 /ISO 6490-2:1985 Animal feeding stuffs - Determination of Calcium content - Part 2 Atomic absorption spectrometric method

Scope:

This part of the draft Uganda Standard DUS 451/ISO 6490 specifies an atomic absorption spectrophotometric method for the determination of the calcium content of animal feeding stuffs.

56. US 452:2002/

ISO 6491:1980 Animal feeding stuffs- Determination of phosphorus content spectrophotometric method

Scope:

This Uganda Standard specifies method for the determination of the phosphorus content of animal feeding stuffs.

57. US 453:2002/

ISO 6495:1980 Animal feeding stuffs - Determination of waterinsoluble chlorides content

Scope:

This Uganda Standard specifies a method for the determination of the water soluble chlorides content. expressed as sodium chloride, of animal feeding stuffs.

58. US 454:2002/1 ISO 6496:1985 Animal feeding stuffs - Determination of moisture content

Scope:

This Uganda Standard specifies a method for the determination of the moisture and other volatile matter content of animal feeding stuffs.

59. US 455:2002/

ISO 6498:1983 Animal feeding stuffs- Preparation of test samples

Scope:

This Uganda Standard specifies the method for preparation of test samples from laboratory samples of animal feeding stuffs including pet foods.

60. US 456:2002/ ISO 6651:1987 Animal feeding stuffs-Semi-quantitative determination of Aflatoxin B₁—Thin layer chromatographic methods

Scope:

This Uganda Standard specifies two methods for the determination of aflatoxin B₁ in animal feeding stuffs. These methods can only be used for semi-quantitative determinations.

61. US 457:2002/

ISO 6866:1985 Animal feeding stuffs - Determination of free and total gossypol

Scope:

This Uganda Standard specifies a method for the determination of the content of free and total gossypol and chemically related substances in animal feeding stuffs.

62. US 458:2002/

ISO 5506:1988 Soya bean products determination of Urease activity This Uganda Standard specifies

63. US 460:2002/

ISO 6655:1985 Animal feeding stuffs - Determination of soluble nitrogen content after treatment with pepsin in dilute hydrochloric acid

Scope:

This Uganda Standard specifies a method for the determination of the soluble nitrogen content of the animal feeding stuffs after treatment with pepsin in dilute hydrochloric acid.

BUILDING AND CONSTRUCTION STANDARDS

1. US 65:2002

Specification for Pre-cast Concrete Paving Blocks (2nd Edition)

Scope:

This Uganda standard specifies requirements for pre-cast concrete paving blocks intended for the construction of low speed roads and, industrial and other paved surfaces subjected to all categories of static and vehicular loading and pedestrian traffic.

2. US 101:2002

Specification for aggregates from natural sources for concrete (2nd Edition)

Scope:

This Uganda Standard specifies the quality and grading requirements for aggregates obtained by processing natural materials for use in concrete.

CHEMICALS AND ENVIRONMENT RELATED STANDARDS

1. US 438:2002

Specification for Plastic Containers for up to 5 litres Capacity

Scope:

This Uganda Standard covers minimum requirements for plastic containers of nominal capacities up to and including 5 litres intended for storage of commodities other than explosives compressed gases and radio-active materials.

2. US 442-1:2002

Illustrative list by category of cosmetic products

Scope:

This Uganda standard outlines the list of products classified as cosmetics.

3. US 442-2:2002

Cosmetics—list of substances which must not form part of the composition of any cosmetic product

Scope:

This Uganda standard prescribes substances that form part of cosmetics intended for use by human beings.

4. US 442-3:2002

List of substances which cosmetics must not contain except subject to conditions applicable to drugs and conditions laid down

Scope:

This part of US 442 prescribes list of substances which cosmetics must not contain except subject to conditions laid down.

5. US 313: 2002

Cigarettes—Specification

Scope:

This Uganda Standard specifies the requirements and methods of sampling and test for cigarettes produced from leaves of the cultivated plant *Nicotiana tobaccum and N. Rustica* or their blend. This Standard does not cover the requirements for flavour and aroma of cigarettes and cigars.

MECHANICAL ENGINEERING AND METALLURGY STANDARDS

1. US 403:2002

Standard Specification for Deepwell CMBS Handpump (Model U3) (2nd Edition, reconfirmed).

Scope:

This Uganda standard covers community based maintenance system (CMBS) handpumps for lifting water from boreholes with static water levels from 24m up to 50 m. The pumps shall be used for boreholes fitted with casing pipes of nominal diameters minimum 100mm to 150mm. Beyond 150mm, a special stand adopter shall be necessary.

2. US 404:2002

Standard Specification for Extra Deepwell CMBS Handpump (2nd Edition, reconfirmed)

Scope:

This Uganda standard covers community based maintenance system (CMBS) handpumps for lifting water from boreholes with static water levels

from 51m up to 90 m. The pumps shall be used for boreholes fitted with casing pipes of nominal diameters minimum 100mm to 150mm. Beyond 150mm, a special stand adopter shall be necessary.

3. US 405:2002

Standard Specification for Shallow CMBS Handpump (Model U2/U3) (2nd Edition, reconfirmed).

Scope:

This Uganda Standard covers handpumps for lifting water from boreholes with static water levels from 3m up to 21 m.

4. US 471:2002

Standard Specification for Deepwell Handpump

Scope:

This Uganda standard covers community based maintenance system (CMBS) handpumps for lifting water from boreholes with static water levels from 24m up to 45m. The pumps shall be used for boreholes fitted with casing pipes of nominal diameters minimum 100 mm (4 inches), 115mm (4, 5 inches), 125mm (5 inches), to 150mm (6 inches), 175mm (7 inches) or 200mm (8 inches) internal diameter. This standard provides the materials specification for the various parts of the pump.

ELECTROTECHNOLOGY STANDARDS

1. US 149-1:2002

Secondary cells and batteries for solar photovoltaic energy systems. Part 1. General requirements and methods of test (Revision 2nd Edition).

Scope:

This Uganda Standard gives general information relating to the requirements of the secondary batteries used in photovoltaic (PV) solar energy systems and to the typical methods of test for the verification of battery performance.

2. US 461:2002

Crystalline silicone photovoltaic (PV) array - On site measurements of IV characteristics

Scope:

This Uganda Standard describes procedures for on-site measurements of crystalline silicone photovoltaic (PV) array characteristics and for extrapolating these data to standard test conditions (STC) or other selected temperatures and irradiance values.

3. US 463:2002

Photovoltaic (PV) devices- Part 1: Measurement of photovoltaic current voltage characteristics

Scope:

This Uganda Standard describes procedures for on-site measurements of crystalline silicone photovoltaic (PV) array characteristics and for extrapolating these data to standard test conditions (STC) or other selected temperatures and irradiance values.

4. US 464:2002

Susceptibility of photovoltaic (PV) modules to accidental impact damage (Resistance to impact test)

Scope:

This Uganda Standard specifies the method of test for the assessment of the susceptibility of the module to accidental impact damage.

5. US 468-1:2002

Specification for photovoltaic systems—system design-, installation, operation, monitoring and maintenance—Part 1: Test procedure for main components—photovoltaic modules

Scope:

This part of US 468-1 specifies test procedures for photovoltaic modules for use in photovoltaic systems as envisaged in US 147.

6. US 468-2:2002

Specification for photovoltaic systems - system design -, installation, operation, monitoring and maintenance - Part 2: Test procedure for main components - charge regulators

Scope:

This part of US 468-2 specifies test procedures for photovoltaic modules for use photovoltaic systems as envisaged in US 147.

7. US 468-3:2002

Specification for photovoltaic; systems- system design-, installation, operation, monitoring and maintenance - Part 3: Test procedure for main components - inverters

Scope:

This part of US 468-3 specifies test procedures for photovoltaic modules for use photovoltaic systems as envisaged in US 147.

8. US 468 4:2002

Specification for photovoltaic systems
- System design-, installation
operation, monitoring and
maintenance-Part 4: Test procedure
for main components-luminaries

Scope:

This part of US 468-4 specifies test procedures for luminaries for use in photovoltaic systems as envisaged in US 147.

9. US 469:2002

Characteristics stand alone (PV) systems

Scope:

This Uganda Standard defines the major electrical, mechanical and environment parameters for the description and performance analysis of stand-alone systems. The parameters as listed are presented in a standard format for the purpose of procurement and performance analysis.

TEXTILES AND APPAREILS STANDARDS

1. US 356:2002

Size designation of clothes-Men's and boys' outerwear garments

Scope:

This Uganda Standard establishes system of designating the sizes of men's and boys' outerwear garments.

- a) covering the upper or the whole body, or
- covering the lower body only. b) and applies to civilian and uniform garments.

2. US 357:2002

Size designation of clothes-Women's and girls' outerwear garments

Scope:

This Uganda Standard establishes a system of designating the sizes of women's and girls' outerwear garments (including knitwear and swimwear) that are classified as:

- Covering the upper or the a) whole body, or
- b) Covering the lower body only, and applies to civilian and uniform garments.

3. US 358:2002

Size designation of clothes-Infants' garments

Scope:

This Uganda Standard establishes a system of designating the sizes of infants' garments. Both the control dimension on which the size designation system is based, and the method of indicating the size designation on a garment label, are laid down.

4. US 359:2002

Bed-sheets pillow and cases Specification

Scope:

This Uganda Standard specifies requirements for flat bed-sheets and pillowcases made from woven cotton or polyester fabrics or their blends meant for household purposes.

5. US 360:2002

Specification for Knitted polyester/ cellulosic blended fabric

Scope:

This Uganda standard specifies the requirements for knitted polyester/cellulosic blended fabric for apparel purposes.

6. US 361:2002

Specification for Knitted cotton fabric

Scope:

This Uganda Standard specifies the requirements for knitted cotton fabric suitable for apparel purposes.

7. US 372:2002

Specification for Care Labelling of **Textiles**

Scope:

This Uganda Standard establishes a system of graphical symbols, intended for use in conjunction with verbal instructions in the permanent marking of textile articles, providing information essential for their care, and specifies the use of these symbols in care labelling, It indicates the criteria for the ability of articles to undergo the appropriate treatments and lists the terms that may be used to provide additional information.

8. US 390-1:2002

Code of Practice for Grading of Textile Materials—Part 1: Fabrics

Scope:

This Uganda Standard specifies requirements for grading of textile fabrics for both woven and knitted fabrics.

9. US 391-1:2002

Specification for Sanitary towels for menstruation

Scope:

This Uganda Standard prescribes the requirements for Sanitary Towels for menstruation. It does not cover sanitary towels for other uses.

10. US 417:2002

Woven fabrics—Description defects - Vocabulary

Scope:

This Uganda Standard describes defects that commonly appear during the inspection of woven piece goods.

11. US 418:2002

Knitted fabrics - Description of defects - Vocabulary

Scope:

This Uganda Standard describes defects, which commonly appear during the inspection of knitted piece goods.

12. US 426:2002

Code of practice - Fibre content labelling of textiles and textile products

Scope:

This Uganda standard specifies alternative methods for designating the fibre content of textiles and textile products and for applying this information to made-up products, piece goods and yarns. It also specifies the methods to be used for determining the fibre content of textiles and textile products.

13. US 428:2002/

ISO 3801:1983 Method of determination of mass per unit length and mass per unit area of woven fabrics

Scope:

This Uganda Standard specifies methods for the determination of:

the mass per unit length and, a)

b) the mass per unit area of woven fabrics that have heen conditioned in the standard atmosphere for testing.

14. US 429:2002/ ISO 3071:1980 Method for determination of pH of aqueous extracts of textile materials

This Uganda Standard specifies a Scope: method for determining the pH value

of the aqueous extract of textiles.

15. US 439:2002/ ISO 5089:1977 Textiles-Preparation of laboratory test samples and test specimens for chemical testing

This Uganda Standard specifies methods Scope:

of obtaining laboratory test samples of textile materials from laboratory bulk samples taken from a bulk source, and gives general directions for the preparation of test specimens of

convenient size for chemical tests.

16. US 440:2002/ ISO 1833:1977 Textiles - Binary fibre mixtures - Quantitative

chemical analysis

This Uganda Standard contains Scope: methods for the quantitative chemical

analysis of various binary mixtures of fibres. The methods given are applicable in general to fibres in any

textile form.

17. US 441 -2:2002/ISO 7211- 2 Textiles - Woven fabrics - Construction - Method of analysis Part 2: Determination of number of

threads per unit length

This part of US 441/ISO 3932 Scope:

specifies three methods for the determination of the number of threads

per centimetre in woven fabrics.

18. US 441 -3:2002/ISO 7211- 3 Textiles - Woven fabrics - Construction - Method of analysis

Part 3: Determination of crimp of

yarn in fabric

This part of US 441/ISO 3932 specifies Scope: a method for the determination of crimp

of yarn in fabric. The method is applicable to most woven fabrics but is unsuitable for fabrics manufactured in such a way as to render removal of the crimp from the yarns impossible or

impractical under the specified

straightening tension.

19. US 441-4:2002/ ISO 7211- 4 Textiles - Woven fabrics - Construction - Method of analysis

Part 4: Determination of twist in yarn removed from fabric

This part of US 441/ISO 3932 specifies Scope:

a method for the determination of twist

in yarns removed from woven fabrics. The method is only applicable to varns spun on conventional systems, and is not applicable to OE (open end spun) or interlaced yarns, for example.

20. US 441-5:2002/ ISO 7211- 5 Textiles - Woven fabrics - Construction - Method of analysis Part 5: Determination of linear density of yarn removed from fabric

Scope:

This part of US 441/ISO 3932 specifies methods for the determination of linear density of varn removed from the fabric. It relates to yarns of nominally uniform linear density; it describes the method of removing threads from fabric, and specifies the number of threads whose straightened length is to be determined and the methods of determining the mass of all the threads.

21. US 441-6:2002/ 1SO 7211/6:1984 Textiles-Woven fabrics-Construction-Method analysis Part 6: Determination of the mass of warp and weft per unit area of fabric

Scope:

This part of US 441/ISO 3932 specifies methods for determining the mass of the warp and weft threads per unit area of fabric after the removal of any nonfibrous matter.

22. US 444:2002/ ISO 3932:1976 Methods for determination of woven fabrics Measurement of width pieces

Scope:

This Uganda Standard specifies two methods for the determination of the width of pieces (of any length) of woven fabrics that are in the state of relaxation obtained by exposure (free from applied tension) to the standard atmosphere for testing.

23. US 445:2002/ 3933:1976 Methods for determination of woven fabrics. Measurement of length pieces

Scope:

This Uganda Standard specifies two methods for the determination of the length of pieces (of any length) of woven fabrics that are in the state of relaxation obtained by exposure (free from applied tension) to the standard atmosphere for testing.

Approved this 14th day of December, 2002.

Dr. TERRY KAHUMA, Secretary, National Standards Council.

Dr. OTIM-NAPE W., Chairman, National Standards Council. General Notice No. 38 of 2003.

THE ADVOCATES ACT. NOTICE.

APPLICATION FOR A CERTIFICATE OF ELIGIBILITY.

It is hereby notified that an application has been presented to the Law Council by Katongole Joseph who is stated to be a holder of Bachelor of Laws of Makerere University having been awarded a Degree on the 6th day of October, 2000 and to have been awarded a Diploma in Legal Practice by the Law Development Centre on the 31st day of May, 2002 for the issue of a Certificate of Eligibility for entry of his name on the Roll of Advocates for Uganda.

Kampala,

HELLEN OBURA (MRS.),

10th February, 2003.

Acting Secretary, Law Council.

General Notice No. 39 of 2003.

THE ADVOCATES ACT.

NOTICE.

APPLICATION FOR A CERTIFICATE OF ELIGIBILITY.

IT IS HEREBY NOTIFIED that an application has been presented to the Law Council by Nyiragahima Elizabeth who is stated to be a holder of Bachelor of Laws of Makerere University having been awarded a Degree on the 8th day of October, 1999 and to have been awarded a Diploma in Legal Practice by the Law Development Centre on the 31st day of May, 2002 for the issue of a Certificate of Eligibility for entry of her name on the Roll of Advocates for Uganda.

Kampala,

HELLEN OBURA (MRS.),

7th February, 2003.

Acting Secretary, Law Council.

General Notice No. 40 of 2003.

THE ADVOCATES ACT.

NOTICE.

APPLICATION FOR A CERTIFICATE OF ELIGIBILITY.

It is Hereby notified that an application has been presented to the Law Council by David Talwakholo Bwambale who is stated to be a holder of Bachelor of Laws of Makerere University having been awarded a Degree on the 17th day of March, 2000 and to have been awarded a Diploma in Legal Practice by the Law Development Centre on the 31st day of May, 2002 for the issue of a Certificate of Eligibility for entry of his name on the Roll of Advocates for Uganda.

Kampala,

HELLEN OBURA (MRS.),

12th February, 2003.

Acting Secretary, Law Council.

General Notice No. 41 of 2003.

THE COMPANIES ACT, 1964.

CAP. 85.

UGANDA CRANE INDUSTRIES LTD. NOTICE OF ANNUAL GENERAL MEETING.

There will be an Annual General Meeting to be held on Tuesday 18th February 2003 at 11:00 a.m at Hotel Equatoria, Kampala. Among other matters, there will be the appointing of new Directors.

Any member entitled to attend but unable to do so in person may appoint a proxy in accordance with the Company's Articles of Association.

Dated at Kampala this 28th day of January 2003.

DR. GAVA M.K

And

MUKASA S.S

General Notice No. 42 of 2003.

THE COMPANIES ACT, 1964.

(Cap. 85).

NOTICE.

Pursuant to section 20 (3) of the Companies Act notice is hereby given that Agro Value Processors Impex (U) Limited has by Special Resolution passed on 23rd December, 2002 and with the approval of the Registrar of Companies changed its name to BAI Enterprises Limited and that such new name has been entered in my register.

DATED at Kampala, this 12th day of February, 2003.

BEN TURYASINGURA,

Assistant Registrar of Companies.

General Notice No. 43 of 2003.

THE COMPANIES ACT, 1964.

(Cap. 85).

NOTICE.

Pursuant to section 343 (3) of the Companies Act, notice is hereby given that unless cause is shown to the contrary the name of the following company will be struck off the Register after the expiration of three months from the date of publication of this notice.

NAKIVUBO PHARMACY LIMITED

DATED at Kampala, this 14th day of February, 2003.

BEN TURYASINGURA, Assistant Registrar of Companies.

General Notice No. 44 of 2003.

THE COMPANIES ACT, 1964.

(Cap. 85).

NOTICE.

Pursuant to section 343 (3) of the Companies Act, notice is hereby given that unless cause is shown to the contrary the name of the following company will be struck off the Register after the expiration of three months from the date of publication of this notice.

VICTORIA INVESTMENT MANAGEMENT & FINANCIAL SERVICES LIMITED DATED at Kampala, this 12th day of February, 2003.

BEN TURYASINGURA, Assistant Registrar of Companies.

General Notice No. 45 of 2003.

THE COMPANIES ACT, 1964.

(Cap. 85).

NOTICE.

Pursuant to section 343 (3) of the Companies Act, notice is hereby given that unless cause is shown to the contrary the name of the following company will be struck off the Register after the expiration of three months from the date of publication of this notice.

GOLDEN NUGGET LIMITED

DATED at Kampala, this 12th day of February, 2003.

BEN TURYASINGURA, Assistant Registrar of Companies.

General Notice No. 46 of 2003.

THE COMPANIES ACT, 1964.

(Cap. 85).

NOTICE

Pursuant to section 343 (3) of the Companies Act, notice is hereby given that unless cause is shown to the contrary the name of the following company will be struck off the Register after the expiration of three months from the date of publication of this notice.

AGRICULTURE TECHNOLOGY DEVELOPMENT LIMITED DATED at Kampala, this 12th day of February. 2003.

BEN TURYASINGURA, Assistant Registrar of Companies.

General Notice No. 47 of 2003.

THE TRADE MARKS ACT. (Cap. 83). NOTICE.

NOTICE IS HEREBY GIVEN that any person who has grounds to oppose the registration of any of the marks advertised herein may within sixty days from the date of this Gazette, lodge a Notice of opposition on Trade Mark Form No. 6 together with a fee of Shs. 4000 in case of National applicants or US\$ 250 in case of Foreign applicants. The period of lodging Notice of opposition may be extended in suitable cases by the Registrar as he thinks fit upon such terms as he may direct. Formal opposition should not be lodged until after reasonable notice has been given by letter to the applicant so that he may have an opportunity to withdraw his application before the expense of opposition proceedings is incurred. Failure to give such notice will be taken into account in considering any application by the opponent for an order for costs if the opposition is uncontested by the applicant. Representations of the marks herein advertised can be inspected at the office of the Registrar of Trade Marks, Parliamentary Buildings, P.O. Box 7151, Kampala.

APPLICATION No. 25475 IN PART "A". (21)

(52)Class 16. (54)



Young Savers Account

Securing your Children's Future

(59)(64)

(53)

- (57) Nature of goods— All goods and services included in class 16.
- (73) Name of applicant—DFCU Bank Ltd.
- (77) Address-Plot 13 Kimathi Avenue P.O. Box 70, Kampala.

(74)

- (22) Date of filing application—21st January, 2003.
- (21)APPLICATION No. 25042 IN PART "A".

(52)Class 5.

(54)

FLUCANDID

(53)

(59)(64)

- (57) Nature of goods— Pharmaceutical and medicinal preparations and substances.
- (73) Name of applicant—Glavo Group Limited.
- (77) Address— Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex, UB6 ONN, United Kingdom.
- (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.
- (22) Date of filing application—17th July, 2002.
- APPLICATION No. 24905 IN PART "A". (21)(52)

Class 12.

(54)

BARBIE

(53)(59)

(64)

(57) Nature of goods— Vehicles; apparatus for locomotion by land, air or water; car accessories.

- (73) Name of applicant—Mattel, Inc.
- (77) Address- 333 Continental Boulevard, El Segundo, California 90245-5012, United States of America.
- (74) C/o M/s. Scngendo & Co. Advocates, P.O. Box 6914, Kampala.
- (22) Date of filing application—6th June. 2002.
 - APPLICATION No. 24911 IN PART "A".

(21) (52) Class 25.

(54)

BARBIE

(53)(59)

(64)

- (57) Nature of goods—Clothing, footwear, headgear.
- (73) Name of applicant—Mattel, Inc.
- (77) Address— 333 Continental Boulevard, El Segunda. California 90245-5012, United States of America
- (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 64:4. Kampala.
- (22) Date of filing application—6th June, 2002.
- APPLICATION No. 24910 IN PART "A". (21)
- (52)Class 24.

(54)

BARBIE

(53)(59)

(64)

- (57) Nature of goods— Textiles and textile goods. included in other classes; bed and table conserbedding; towels; wall hangings.
- (73) Name of applicant—Mattel, Inc.
- (77) Address- 333 Continental Boulevard, El Segundo California 90245-5012, United States of America.
- (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 601-Kampala.
- (22) Date of filing application—6th June, 2002.
- APPLICATION No. 24912 IN PART "A". (21) (52) Class 26.

(54)

BARBIE

(53)(59)

(64)

- (57) Nature of goods— Lace and embroidery, ribbons and braid; buttons, hooks and eyes, pins and makes. hair accessories; novelty pins; artificial flowers
- (73) Name of applicant—Mattel, Inc.
- (77) Address- 333 Continental Boulevard. El Segundo. California 90245-5012, United States of America.
- (74) C/o M/s. Sengendo & Co. Advocates. P.O. Box 6914. Kampala.
- (22) Date of filing application—6th June. 2002.
- (21) (52) APPLICATION No. 24913 IN PART "A".

Class 28.

(54)

BARBIE

(53)

(59)

(64)

14TH FEBRUARY] (57) Nature of goods—Games and playthings; gymnastic and sporting articles not included in other classes; decorations for christmas trees. (73) Name of applicant—Mattel, Inc. (77) Address— 333 Continental Boulevard, El Segundo. California 90245-5012, United States of America. (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala. (22) Date of filing application—6th June, 2002. APPLICATION No. 24903 IN PART "A". (21)(52)Class 3. (54)BARBIE (53)(59)(64)(57) Nature of goods— Bleaching preparations and other substances for laundry use; cleaning, polishing, scouring and abrasive preparations; soaps; perfumery, toiletries, essential oils, cosmetics, hair lotions; dentifrices. (73) Name of applicant— Mattel, Inc. (77) Address- 333 Continental Boulevard. El Segundo, California 90245-5012, United States of America. (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala. (22) Date of filing application—6th June, 2002. (21) (52) APPLICATION No. 24914 IN PART "A". Class 30. (54) BARBIE (53)(59)(64)(57) Nature of goods— Coffee, tea, cocoa, sugar, rice, tapioca, sago, artificial coffee; flour and preparations made from cereals, bread, pastry, confectionery, candy, gum, popcorn, ices; honey, treacle; yeast, baking powder, salt, mustard; vinegar, sauces (condiments); spices, ice. (73) Name of applicant— Mattel, Inc. (77) Address- 333 Continental Boulevard, El Segundo, California 90245-5012, United States of America. (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala. (22) Date of filing application—6th June, 2002. APPLICATION No. 24906 IN PART "A". (21) (52)Class 14. (54)BARBIE (53)(59)(64)(57) Nature of goods—Previous metals and their alloys and goods in precious metals or coated therewith, not included in other classes; jewellery, precious

stones; horological and chronometric instruments. (73) Name of applicant—Mattel, Inc. (77) Address- 333 Continental Boulevard, El Segundo, California 90245-5012, United States of America.

(74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914,

(22) Date of filing application—6th June, 2002.

(21) APPLICATION No. 24909 IN PART "A".

(52)Class 21.

(54)

BARBIE

(53)(59)

(64)

(57) Nature of goods- Household or kitchen utensils and containers (not of precious metal or coated therewith); lunchboxes; combs and sponges; brushes (except paint brushes); brush-making materials; articles for cleaning purposes; steelwool; unworked or semi-worked glass (except glass used in building); glassware, porcelain and earthenware not included in other classes.

(73) Name of applicant—Mattel, Inc.

(77) Address- 333 Continental Boulevard, El Segundo, California 90245-5012, United States of America.

(74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.

(22) Date of filing application—6th June, 2002.

APPLICATION No. 24908 IN PART "A".

(52)Class 18.

(54)

BARBIE (53)

(59)(64)

(57) Nature of goods—Leather and imitations of leather, and goods made of these materials and not included in other classes; animal skins, hides; trunks, travelling bags, backpacks, purses; umbrellas, parasols and walking sticks; whips, harness and saddlery.

(73) Name of applicant—Mattel, Inc.

(77) Address- 333 Continental Boulevard, El Segundo, California 90245-5012, United States of America.

(74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.

(22) Date of filing application—6th June, 2002.

APPLICATION No. 24907 IN PART "A".

(52)Class 16.

(54)

BARBIE (53)

(59)

(64)

- (57) Nature of goods—Paper, cardboard and goods made from these materials, not included in other classes including paper school supplies, party decorations, clouring books and decalcomanias; printed matter; bookbinding materials; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus) plastic materials for packaging (not included in other classes); playing cards; printers' type; printing blocks.
- (73) Name of applicant—Mattel, Inc.
- (77) Address- 333 Continental Boulevard, El Segundo, California 90245-5012, United States of America.
- (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914,
- (22) Date of filing application—6th June, 2002.

(21)APPLICATION No. 24904 IN PART "A".

(52)Class 9.

(54)

BARBIE

(53)(59)

(64)

- (57) Nature of goods— Scientific, nautical, surveying, electric, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coinoperated apparatus; cash registers, calculating machines, data processing equipment and computers; computer software; computer peripherals; video games; audio and video tapes; compact discs; sunglasses.
- (73) Name of applicant—Mattel, Inc.
- (77) Address— 333 Continental Boulevard, El Segundo, California 90245-5012, United States of America.
- (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.
- (22) Date of filing application—6th June, 2002.
- (21) APPLICATION No. 25516 IN PART "A".
- (52)Class 29.

(54)

MADDO DAIRIES

(53)

(59)

(64)

- (57) Nature of goods—Milk and milk products.
- (73) Name of applicant— Masaka Diocesan Trustees.
- (77) Address-t/a Maddo Diaries P.O. Box 14, Masaka... (74)
- (22) Date of filing application—7th February, 2003.
- APPLICATION No. 25518 IN PART "A". (21)
- (52)Class 16.



(53)(59)

(64)

- (57) Nature of goods— All goods specified in class 16.
- (73) Name of applicant— Allied Bank International (U) Ltd.
- (77) Address-P.O. Box 2750, Kampala.
- (74) C/o Ms. Turyakira & Co. Advocates, Impala House, P.O. Box 30624, Kampala.
- (22) Date of filing application—12th February, 2003.

RITA BBANGA-BUKENYA (MRS.), 12th February, 2003. Assistant Registrar of Trade Marks.

ADVERTISEMENTS

THE REGISTRATION OF TITLES ACT, 1964. (Cap. 205).

NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Bugerere Block 101 Plot 79, Area 30.30 at Kitatya.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Charles Hasolo Oundo of P.O. Box 1849. Kampala, a special Certificate of Title under the under the Block and Plot, the Certificate of Title which was a grant issued having been lost.

Mukono. 22nd October, 2002. SARAH KULATA BASANGWA

for Chief Registrate Title

THE REGISTRATION OF TITLES ACT. 10-4 (Cap. 205). NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF THEE

Leasehold Register—Volume 2738 Folio 11, Plot N Kyadondo Block 15 Nsambya.

NOTICE IS HEREBY GIVEN that after the expiration month from the publication hereof, I intend to issue names of Gershom Tumushabe of P.O. Box 102, Enterspecial Certificate of Title under the above Volume and F the Certificate of Title which was originally issued by been lost.

Kampala, 8th January, 2003. EDWARD KARIBWENDE

for Chief Registrar of T:

THE REGISTRATION OF TITLES ACT. 1964.

(Cap. 205).

NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE. Kibuga Block 34 Plot 340, Area 0.40 Hectare Mutundwe.

NOTICE IS HEREBY GIVEN that after the expiration of one m from the publication hereof, I intend to issue in the name-Grace Sematimba Mubiru of P.O. Box 45, Entebbe. a :~: Certificate of Title under the above Block and P Certificate of Title which was originally issued having bear

Kampala, 9th January, 2003. OPIO R B F

for Chief Registra:

THE REGISTRATION OF TITLES ACT. > -

(Cap. 205).

NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE. Kibuga Block 11 Plot 387, Area 0.22 Acres of Kabasa.

NOTICE IS HEREBY GIVEN that after the expiration of the month from the publication hereof, I intend to issue in the names of Erusa Namukwaya Namubiru of P.O. Box 5/52. Kampala, a special Certificate of Title under the above Biock and Plot, the Certificate of Title which was originally issued having been lost.

Kampala,

OPIO ROBERT,

2nd January, 2003.

for Chief Registrar of Titles.

STATUTORY INSTRUMENTS SUPPLEMENT No. 4

14th February, 2003.

STATUTORY INSTRUMENTS SUPPLEMENT

to the Uganda Gazette No. 7 Volume XCVI dated 14th February, 2003.

Printed by UPPC, Entebbe, by Order of the Government.

STATUTORY INSTRUMENTS.

2003 No. 5.

The Local Governments (Graduated Tax) (Declaration of Rates) (Amendment) Instrument, 2003.

IN EXERCISE of the powers conferred upon the Minister by section 81 (5) of the Local Governments Act, 1997 and in consultation with the Minister responsible for finance, this Instrument is made this 6th day of January, 2003.

1. This Instrument may be cited as the Local Governments (Graduated Tax) (Declaration of Rates) (Amendment) Instrument, 2003 and shall be deemed to have come into force on 1st January, 2003.

Citation and commence-

- 2. The Local Governments Graduated Tax (Declaration of Rates) Instrument, 2002 is amended—
 - (a) in paragraph 3(2), by substituting for the figure "288,000 shillings", the figure "300,000 shillings";
 - (b) in item 1 of the Schedule, by substituting for the figure "288,000/=", the figure "300,000/="; and
 - (c) in item 2 of the Schedule, by substituting for the figure "288,000", the figure "300,000/=".

Amendment of Local Governments Graduated Tax (Declaration of Rates) Instrument, 2002. S.I. No. 15 of 2002.

JABERI BIDANDI SSALI, Minister of Local Government.