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eneral Notice No. 454 of 2000.

HE UGANDA NATIONAL BUREAU OF STANDARDS ACT, 1983.

(Act No. 1 of 1983, Section 18).

PRELIMINARY NOTICE.

N ACCORDANCE with section 17 of the Uganda National Jureau of Standards (UNBS) Act, 1983, the National ltandards Council intends to recommend to the Minister for fourism. Trade and Industry to declare the Standard pecifications indicated below for compulsory application fter 60 days from the date of this notice.

e The National Standards Council therefore calls upon all nterested persons or parties likely to be affected by 2 compulsory application of these standards to lodge their bjections in writing to the Executive Director, Uganda National Bureau of Standards, P.O. Box 6329, Kampala, Fax 286123, E-mail: unbs@starcom.co.ug Web: www.unbs.org

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

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

١, Specification for a national cheque, US :127:2000

Scope:

This Uganda standard prescribes the specifications for the personal cheque and corporate cheque.

2 Specification for papain powder, US 40:2000

Scope:

This Uganda standard prescribes the requirements and methods of test for papain.

3 Specification for mango chutney, US 49:2000

Scope:

This Uganda standard prescribes the specifications for mango chutney.

Specification for mayonnaise - Part 1: Real 4. mayonnaise, US 51-1:2000

Scope:

This Uganda standard prescribes the specification for mayonnaise. It does not cover mayonnaise designated as 'low fat mayonnaise', which is covered by other standard.

Specification for mayonnaise - Part 2: Low fat 5. mayonnaise, US 51-2:2000

Scope:

This Uganda standard prescribes the specifications for low fat mayonnaise. It does not apply to ordinary mayonnaise normally designated as mayonnaise, which is covered by other standard.

6. Standard specification for pasta, 243:2000/ EAS 173

Scone:

This Uganda standard specifies requirements and methods of test for pasta products.

7. Specification for edible fats and oils (General), US 168:2000

Scope:

This Uganda standard prescribes the specifications for edible fats and oils intended for human consumption. It does not apply to any fat or oil that is a subject of specific Uganda standard designated by specific name.

Specification for edible soya bean oil, US 169:2000 8.

Scope:

This Uganda standard prescribes the specifications for edible soya bean oil intended for human consumption. The standard does not apply to soya oil, which must be subject to further processing in order to render it suitable for human consumption.

Specification for edible cotton seed oil, US 170:2000 9.

Scope:

This Uganda standard specifies the requirements for edible oil derived from Cotton seeds. The standard does not apply to cotton seed oil that must be subject to further processing in order to render it suitable for human consumption.

10. Specification for edible sunflower oil, US 171: 2000

Scope:

This Uganda standard prescribes the specifications for edible Sunflower oil intended for human consumption. The standard does not apply to Sunflower oil that must be subject to further processing in order to render it suitable for human consumption.

11. Specification for edible ground nut oil, US 172: 2000

Scope:

This Uganda standard applies to edible oil derived from Groundnut seeds. The standard does not apply to Groundnut seed oil subject to further processing in order to render it suitable for human consumption.

12. Specification for edible palm oil, US 173:2000

Scope:

This Uganda standard applies to edible oil derived from Palm fruits. The standard does not apply to palm oil subject to further processing in order to render it suitable for human consumption.

13. Specification for edible palm kernel oil, US 174:2000

Scope:

This Uganda standard specifies the requirements and test methods for edible oil derived from Palm kernels. The standard does not apply to palm kernel oil subject to further processing in order to render it suitable for human consumption.

14. Specification for edible sesame oil, US 175: 2000

Scope:

This Uganda standard applies to edible oil derived from Sesame seeds. The standard does not apply to sesame seed oil subject to further processing in order to render it suitable for human consumption.

15. Specification for edible maize oil, US 185:2000

Scope:

This Uganda standard applies to edible oil derived from Maize or corn endosperm.

16. Specification for brandy, US 204: 2000/EAS 143

Scope:

This Uganda standard prescribes the requirements for brandies.

17. Specification for rum, US 205:2000/EAS 146

Scope:

This Uganda standard prescribes the requirements and methods of sampling and testing for rum.

18. Specification for vodka, US 206:2000/ EAS 142

Scope:

This Uganda standard prescribes the requirements and methods of testing for vodka.

19. Whisky - Specification, US 207:2000/ EAS 141

Scope:

This Uganda standard prescribes the requirements and methods of test for whisky (whiskey) intended for human consumption. It does not apply to whisky or whisky concentrate which shall be subject to further processing before consumption.

20. Specification for neutral spirit for manufacture of alcoholic beverages, US 211:2000/ EAS 144

Scope:

This Uganda standard prescribes the requirements for neutral spirit intended for use in the manufacture or blending of alcoholic beverages. 21. Vinegar - Specification, Part 1: Vinegar fro natural sources, US 212-1:2000 EAS 147

Scope:

This Uganda standard prescribes the requirements vinegar derived by fermentation from suitable rmaterials of agricultural and silvi-cultural origin.

22. Vinegar - Specification, Part 2: Vinegar fro artificial sources, US 212-2:2000/ EAS 148

Scope:

This Uganda standard prescribes specification artificial vinegar produced from glacial acetic acid a water with or without caramel as a colouring mat and intended for use as a condiment.

23. Carbon dioxide for beverages industr Specification, US 216-1:2000/ EAS 149

Scope:

This Uganda standard prescribes the requirements a methods of test for carbon dioxide used for a carbonation of beverages. It does not apply to carb dioxide used for fire extinguishers, refrigeration inflation rafts, welding applications and other gene commercial purposes or to material intended medical use.

24. Specification for orange juice preserved exclusiv by physical means, US 56:2000

Scope:

This Uganda standard prescribes the specifications orange juice preserved exclusively by physical mea For the purpose of this standard and at this tin preservation by physical means does not incluionising radiation.

25. Standard specification for black currant concentra preserved exclusively by physical means, US 58:20

Scope:

This Uganda standard prescribes the specification black currant concentrate preserved exclusively physical means.

26. Specification for black currant juice preserexclusively by physical means, US 59:2000

Scope:

This Uganda standard prescribes the specification black currant juice preserved exclusively by phys means.

27. Specification for fruit drinks, Part 1: Fruit j∟ drinks US 62-1:2000

Scope:

This Uganda standard prescribes the requirements fruit drinks containing standardized juice. It does cover comminuted fruit drink, which is covered other standard.

28. Specification for fruit drinks, Part 2: Comminue US 62-2:2000

Scope:

This Uganda standard prescribes the specification edible Soya bean oil intended for human consump The standard does not apply to Soya oil, which mu subject to further processing in order to rend suitable for human consumption.

-	Standard specification for portland pozolan cement, US 63:2000	
	Scope: This Uganda standard specifies requirements for the standard specifies requirements for the standard specifies and the standard specifies are specified as the standard specifies are specified as the standard specifies are specified as the specified specifies are specified as the specified specifies are specified as the specified specified specified specified as the specified	38. Baby napkins - Specifications, US 44:2000/ EAS 154
	amposition. manufacture. strength, physical an aemical properties of Portland - Pozolana Cement.	 Scope: This Uganda standard prescribes the requirements for baby napkins.
	Standard specification for aggregates from natura source, US 101:2000	39. Toilet soaps-Specification, US 52:2000/ EAS 186
-	Scope: This Uganda standard specifies the quality and grading requirements for aggregates obtained by processing natural materials for use in concrete.	soaps such as medicated soap, transparent soap,
	Specification for uncoated aluminium hollow-ware utensils. Part 1: Domestic aluminium cooking pots (sufuria) and lids, US 153-1:2000, EAS 176	40. Specification for liquid household hand
	Scope: This Uganda standard specifies the materials construction and preferred sizes of domestic	dishwashing and light duty detergent. US 54:2000 Scope: This Uganda standard specifies requirements for liquid
		detergent for household dishwashing and for cleaning of hard surfaces such as painted surfaces, floors, ceifings, ceramic and plastic tiles, and the surfaces of equipment for machine dishwashing. It does not cover detergent for machine dishwashing.
=1. To	This Uganda standard specifies the materials construction and preferred sizes of uncoated aluminium pans. This standard covers aluminium saucepans, stew pans and frying pans.	41. Specification for general purpose detergent powders, US 55:2000 Scope:
ns mi Idi	Specification for Steel pipes for water and gas suitable for screwing, US 159:2000 Scope:	This Uganda standard prescribes the requirements and methods of sampling and test for synthetic laundry detergents in granulated or powdered form for household hand laundering.
te 0	This Uganda standard specifies requirements for welded steel pipes and sockets suitable for screwing.	42. Specification for woven bags from natural fibres for sugar, US 151 :2000/EAS 175
4.	Specification for hurricane lanterns, US 161:2000	Scope:
or iy	Scope: This Uganda standard covers the requirement for hurricane lanterns complete with globe and wick, burning kerosene from wick at atmospheric pressure.	This Uganda standard specifies requirements for woven bags made from natural fibres for packing and storage of sugar.
d Å	Specification for machetes, US 162:2000/ EAS 188 0/	43. Tooth paste - Specification, US 189: 2000/EAS 187
	Scope: This Uganda standard prescribes the necessary dimensions, the material and other requirements of a straight, curved and tapered blade machetes.	Scope: This Uganda standard specifies the basic requirements for toothpaste (fluoridated and non-fluoridated) for use with a brush in the cleaning of natural teeth.
6.	Fuel tank assembly for automotive vehicles - safety requirements, US 263:2000/ EAS 181	44. Specification for petroleum jelly for use in cosmetic industry, US 191:2000
	Scope: This Uganda standard covers the safety requirements for the integrity and security of full tanks, fuel tank filter deliver pipes and fuel tank connections, used on automotive vehicles to minimize fire hazards resulting	Scope: This Uganda standard prescribes the requirements and methods of test for petroleum jelly for cosmetic industry.
4	from fuel spillage during and after crash and/or collision.	45. Specifications for woven bags from natural fibres for cereals, US 246:2000/EAS 156
7	Laundry soap - Specifications, US 53:2000	Scope: This Uganda standard specifies the constructional and
	Scope: This Uganda standard specifies requirements for two categories of laundry soaps in the form of cakes or bars, produced from vegetable or animal oils or fats or a blend of all or part to these materials. It does not cover	First Oganda standard specific woven bags made from performance requirements of woven bags made from natural fibres to contain 90-kg load of any type of cereals and pulses. It also prescribes the packing and marking requirements of a bale containing the bags ready for dispatch.
	liquid soap for house- hold purposes.	

46. Leaded petrol (Gasoline) for motor vehicles -Specifications, US 247:2000/EAS 157

Scope:

This Uganda standard specifies the requirements and methods of test for Leaded motor gasolines also known as petrol or motor spirit for use in spark ignition engines. This standard does not cover aviation gasolines and unleaded gasolines.

47. Unleaded petrol (Gasoline) for motor vehicles -Specifications, US 248:2000 EAS 158

Scope:

This Uganda standard specifies the requirements and methods of test for unleaded motor gasolines with a research octane number (RON) of 95 also known as petrol or motor spirit for use in spark ignition internal combustion engines. This standard does not cover aviation gasolines and leaded gasolines.

48. Engine oil - Specification, US 249:2000/ EAS 159

Scope:

This Uganda standard covers crankcase-lubricating oils, for automotive type internal combustion engines, meeting or exceeding the API service classification "SF" for gasoline engines and meeting or exceeding the API service classification "CD" for diesel engines.

49. Specification for woven bags from natural fibres for milled products, US 250:2000 / EAS 174

Scope:

This Uganda standard specifies the sacking and making-up requirements for woven bags made from natural fibres for packing and storage of milled products.

50. Specifications for fluorescent lights for use in photovoltaic systems, US 150:2000

Scope:

This Uganda standard specifies the minimum requirements for fluorescent tube lights powered with direct current (dc) inverter ballast for use in photovoltaic systems.

51. Code of practice for installation of photovoltaic systems, US 152:2000

Scope:

This code of practice is intended to form a basic reference document for use in all photovoltaic installations in Uganda. It is intended to promote the installation of safe, high quality photovoltaic systems, in such a way as to generally promote the adoption of photovoltaic power as an energy source.

52. Specification For tungsten lamps for general lighting services, US 254 2000/EAS 167

Scope:

This Uganda Standard Specification covers the technical requirements and methods of test for tungsten filament incandescent lamps for general lighting purposes having a nominal life of 1000 hours, rated wattage of 25-1500 watts, rated voltage of 240 volts, bulbs clear or internally frosted, with standard (bayonet) or Edison screw caps.

Specification for junction boxes for use in electrica installations, US 255: 2000/EAS 168 Scope:

This Uganda standard specifies requirements for junction boxes of surface or flushmounting types for use in fixed wiring installations.

54. Specification for hand-held motor operated tools -Par 1: General requirements, US 256-1: 2000/ EAS 169 Scope:

This Uganda standard applies to hand-held electri motor-operated or magnetically driven tools, intende for indoor or outdoor use. This standard is concerne with safety and takes into account in Thence on safet of components necessary to achieve equired degre of radio and television interference suppression.

55. Specification for hand-held motor operated tools Part 2: Particular requirements for drills, US 256-2 2000/ EAS 170

Scope:

This Uganda standard together with those requirement of US 256 to which reference is made, specifie requirements, including safety requirements for hanc held electric motor-operated drills including impact drills

56. Specification for hand-held motor operated tools Part 3: Particular requirements for grinders, polishes and disk type sanders US 256-3: 2000/ EAS 171

Scope:

This Uganda standard applies to hand-held electri motor-operated or magnetically driven electri grinders, polishers and disk type sanders intended fo indoor or outdoor use. This standard is concerned wit safety and takes into account influence on safety c components necessary to achieve a required degree c radio and television interference suppression.

57. Specification for hand-held motor operated tools Part 4: Particular requirements for circular saw and circular knives, US 256-4: 2000/ EAS 172

Scope:

This Uganda standard applies to hand-held electr motor-operated or magnetically driven electric circul= saws and circular knives intended for indoor or outdo= use. This standard is concerned with safety and tak= into account influence on safety of componen necessary to achieve a required degree of radio artelevision interference suppression.

58. Specification for hand-held motor operated tools Part 5: Particular requirements for screw drive and impact wrenches, US 256-5: 2000/ EAS 173

Scope:

This Uganda standard applies to hand-held elect motor-operated or magnetically driven electric scree drivers and impact wrenches intended for indoor outdoor use. This standard is concerned with safety a takes into account influence on safety of compone necessary to achieve a required degree of radio a television interference suppression.

APPROVED THIS 17th day of November 2000.

DR. E. KASIRYE-ALEN Secretary, National Standards Coun

HON. PROF. EDWARD RUGUMA Minister of Tourism, Trade and Indus ¹Notice No. 455 of 2000.

GANDA NATIONAL BUREAU OF STANDARDS ACT, 1983.

(Act No. 1 of 1983, Section 14).

NOTICE.

JECLARATION OF NATIONAL STANDARDS.

HEREBY NOTIFIED for general information that the Pal Standards Council in exercise of the powers med upon the Council by Section 14 of the Uganda inal Bureau of Standards (UNBS) Act, 1983 hereby se that the following Standard Specifications, the is of which appear hereunder are elaborated Uganda anal Specifications, and may be viewed and/or obtained fee, at the UNBS, Plot M217 Nakawa Industrial Area, Box 6329, Kampala, Fax 286123, E-mail:

Starcom.co.ug, Web: www.unbs.org

* National Standards Council therefore calls upon all rested persons or parties that may have any objection laring the Standard Specifications indicated below as anda Standards to lodge their objection within 60 days m the date of publication of this notice.

_no objections are received within 60 days, the Standard ecifications shall be deemed to have been declared as zanda National Standards.

ection 1: List of Uganda standards in Finance and Banking c

- -٢ Specification for a national cheque, US :127:2000 h
 - Scope:

F

f

This standard prescribes the specifications for the personal cheque and corporate cheque.

extion 2: List of Uganda Standards in Food and Agricultural products

Specification for papain powder, US 40:2000

Scope:

This standard prescribes the requirements and methods of test for papain.

Specification for mango chutney, US 49:2000

Scope:

This standard prescribes the specifications for mango chutney.

Specification for mayonnaise - Part 1: Real mayonnaise, US 51-1:2000

Scope:

This standard prescribes the specification for mayonnaise. It does not cover mayonnaise designated as 'low fat mayonnaise', which is covered by other standard.

Specification for mayonnaise - Part 2: Low fat mayonnaise, US 51-2:2000

• _---

This standard prescribes the specifications for low fat mayonnaise. It does not apply to ordinary mayonnaise normally designated as meyonnyies, which is covered by other standard.

This standard specifies requirements and methods of test for pasta products.

Uganda standard code of hygienic practice for milk 6 and milk products, US 163:2000

Scope:

This code prescribes the hygienic conditions and practices for production, handling, processing, storage, transportation, marketing, distribution and sale of milk and milk products.

7. Milk and dried milk, butter milk, and butter milk powder, whey and whey powder - Determination of phosphatase activity, US 222:2000/(ISO 3356)

Scope:

This standard specifies a reference method for the determination of phosphatase activity in milk and dried milk, butter milk, and butter milk powder, whey and whey powder.

8. Milk and milk Products - Sampling - Inspection by attributes, US 223:2000/1SO 5538

Scode:

This standard specifies sampling plans for the inspection of milk and milk products by attributes.

9. Milk and milk products - Sampling - Inspection by variables, US 224:2000/1SO 8197

Scope:

This standard describes the basis of sampling plans for inspection by variables of milk and milk products.

10. Milk cream and evaporated milk - Determination of total solids content(Reference Method), US 225:2000/1SO 6731

...ope:

This standard specifies a reference method for the determination of total solids content of milk, cream and evaporated milk.

11. Milk - Determination of freezing point - Thermister cryoscope method, US 226: 2000/1SO 5764

Scope:

This standard specifies a method for the determination of freezing point of raw, pasteurised, UHT-treated or sterilised milk, partially skimmed milk and skimmed milk.

12. Milk - Determination of fat content- Routine method US: 227:2000/1S0 2446

Scope:

This standard specifies a routine method for the determination of fat content of milk and includes guidance on the determination of the appropriate capacity of the milk pipette and on the determination of corrections to apply to the results if the milk is not of average fat content.

13. Specification for edible fats and oils (General), US 168:2000

Scope:

This standard prescribes the specifications for edible fats and oils intended for human consumption. It does not apply to any fat or oil that is a subject of specific timind: stand and designated by specific nume

14. Specification for edible soya bean oil, US 169:2000

Scope:

This standard prescribes the specifications for edible soya bean oil intended for human consumption. The standard does not apply to soya oil, which must be subject to further processing in order to render it suitable for human consumption.

15. Specification for edible cotton seed oil, US 170:2000

Scope:

This standard specifies the requirements for edible oil derived from Cottonseeds. The standard does not apply to cottonseed oil that must be subject to further processing in order to render it suitable for human consumption.

16. Specification for edible sunflower oil, US 171: 2000

Scope:

This standard prescribes the specifications for edible Sunflower oil intended for human consumption. The standard does not apply to Sunflower oil that must be subject to further processing in order to render it suitable for human consumption.

17. Specification for edible groundnut oil, US 172; 2000

Scope:

This standard applies to edible oil derived from Groundnut seeds. The standard does not apply to Groundnut seed oil subject to further processing in order to render it suitable for human consumption.

18. Specification for edible palm oil, US 173:2000

Scope:

This standard applies to edible oil derived from Palm fruits. The standard does not apply to palm oil subject to further processing in order to render it suitable for human consumption.

19. Specification for edible palm kernel oil, US 174:2000

Scope:

This standard specifies the requirements and test methods for edible oil derived from Palm kernels. The standard does not apply to palm kernel oil subject to further processing in order to render it suitable for human consumption.

20. Specification for edible sesame oil, US 175: 2000

Scope:

This standard applies to edible oil derived from Sesame seeds. The standard does not apply to sesame seed oil subject to further processing in order to render it suitable for human consumption.

21. Animal and vegetable fats and oils - Sampling, US 176:2000 /ISO 5555

Scope:

This standard specifies procedures for the sampling animal or vegetable fats and oils for the purpose of analysis.

22. Animal and vegetable fats and oils - Samp preparation. US 177:2800 /ISO 661

Scope:

This standard specifies procedures for the preparation of a test sample from a laboratory sample of animal vegetable fats and oils for the purpose of analysis. The method is not applicable to emulsified fats such butter, margarine, mayonnaise, etc.

23. Animal and vegetable fats and oils- Determination of peroxide value, US 178:2000/iUO 3960

Scope:

This standard specifies a method for the determination of the peroxide value of animal and vegetable oils at fats.

24. Animal and vegetable fats and oils - Determination of acid value and acidity, US 179:2000/ ISO 660

Scope:

This standard specifies three methods (two turimetr and one potentiometric) for the determination acidity in animal and vegetable fats and oils, hereinaf referred to as fats. The acidity is expressed preferab as acid value, or alternatively as acidity calculate conventionally.

25. Animal and vegetable fats and oils - Determination of unsaponifiable matter, US 180:2000/ ISO 3596-

Scope:

This standard specifies a rapid method using three hexane extractions for the determination of the unsaponifiable matter content of animal and vegetab fats and oils.

Animal and vegetable fats and oils - Determination of iodine value, US 181:2000 / ISO 3961

Scope:

This standard specifies a method for the determination of the iodine value of animal and vegetable fats ar oils.

27. Animal and vegetable fats and oils - Determinatic of refractive index, US 182:2000/ ISO 6320

Scope:

This standard specifies a method for the determination of the refractive index of animal and vegetable fats are oils.

28. Animal and vegetable fats and oils - Determination moisture and volatile matter, US 183:2000/ ISO 662

Scope:

This standard specifies two methods for t determination, by drying, of the moisture and volat matter content of animal or vegetable fats and oils.

29. Animal and vegetable fats and oils - Determinatiof insoluble impurities, US 184:2000 /ISO 663

Scope:

This standard specifies a method for the determinatiof the insoluble impurities content of animal a vegetable fats and oils.

pecification for edible maize oil, US 185:2000

This standard applies to edible oil derived from maize Heom endosperm.

Animal and vegetable fats and oils - Determination of saponification value, US 186:2000/ ISO 3657

Scope:

This standard specifies a method for the determination of the saponification value of animal and vegetable fats and oils.

Animal and vegetable fats and oils - Determination of lead, US 187:2000/ ISO 12193

Scope:

This standard specifies a method for the determination of trace amounts (< 0,1 mg/kg) of lead in animal and vegetable fats and oils, referred to hereinafter as fats.

F Animal and vegetable fats and oils - Determination of copper, iron and nickel, US 188:2000/ ISO 8294

Scope:

This standard specifies a method for the determination of trace amounts of copper, iron and nickel in animal and vegetable fats and oils.

1. Specification for brandy, US 204: 2000/EAS 143

Scone:

This standard prescribes the requirements for brandies.

Specification for rum, US 205:2000/EAS 146

Scope:

This standard prescribes the requirements and methods of sampling and testing for rum.

% Specification for vodka, US 206:2000/ EAS 142

Scope:

This standard prescribes the requirements and methods of testing for vodka.

Whisky- Specification, US 207:2000/ EAS 141

Scope:

This standard prescribes the requirements and methods of test for whisky (whiskey) intended for human consumption. It does not apply to whisky or whisky concentrate which shall be subject to further processing before consumption.

³ Specification for neutral spirit for manufacture of alcoholic beverages, US 211:2000/ EAS 144

Scope:

This standard prescribes the requirements for neutral spirit intended for use in the manufacture or blending of alcoholic beverages.

¹ Vinegar - Specification, Part 1: Vinegar from natural sources, US 212-1:2000 EAS 147

This standard prescribes the requirements for vinegar derived by fermentation from suitable raw materials of agricultural and silvi-cultural origin.

40. Vinegar - Specification, Part 2: Vinegar from artificial sources, US 212-2:2000/ EAS 148

Scope:

This standard prescribes specification for artificial vinegar produced from glacial acetic acid and water with or without caramel as a colouring matter and intended for use as a condiment.

dioxide for 41. Carbon beverages industry-Specification, US 216-1 :2000/ EAS 149

Scope:

This standard prescribes the requirements and methods of test for carbon dioxide used for the carbonation of beverages. It does not apply to carbon dioxide used for fire extinguishers, refrigeration, inflation rafts, welding applications and other general commercial purposes or to material intended for medical use.

42. Carbon dioxide for use in food industries. - method of test, US 216-2:2000/ EAS 150

Scope:

This standard prescribes the methods of test for carbon dioxide used for carbonation of beverages.

43. Specification for orange juice preserved exclusively by physical means, US 56:2000

Scope:

This standard prescribes the specifications for orange juice preserved exclusively by physical means. For the purpose of this standard and at this time preservation by physical means does not include ionising radiation.

44. Standard specification for black currant concentrate, US 58:2000

Scope:

This standard prescribes the specification for black currant concentrate preserved exclusively by physical means.

45. Specification for black currant juice preserved exclusively by physical means, US 59:2000

Scope:

This standard prescribes the specification for black currant juice preserved exclusively by physical means.

46. Specification for fruit drinks, Part 1: Fruit juice drinks US 62-1:2000

Scope:

This standard prescribes the requirements for fruit drinks containing standardized juice. It does not cover comminuted fruit drink, which is covered by other standard.

47. Specification for fruit drinks, Part 2 Comminuted, US 62-2:2000

Scope:

This standard prescribes the specifications for edible Sova bean oil intended for human consumption. The standard does not apply to Soya oil, which must be subject to further processing in order to render in suitable for human consumption.

48. Fruit and vegetable products - Determination of inineral impurities content, US 228:2000/ISO 762

Scope:

This standard specifies a method for the determination of the mineral impurities content (impurities generally originating from the soil) of fruit and vegetable products.

49. Fruit and vegetable products - Determination of ash insoluble in hydrochloric acid, US 229:2000/ISO 763

Scope:

This standard specifies a method for the determination of the ash insoluble in hydrochloric acid, yielded by fruit and vegetable products.

50. Fruit and vegetable products - Determination of titratable acidity, US 230:2000/ISO 750

Scope:

This standard specifies two methods for the determination of Titratable acidity in fruit and vegetable products: a potentiometric reference method and a routine method using colour indicator.

51. Fruits and vegetable products (Citrus fruits and derived products) - Determination of essential oils content (Reference Method), US 231:2000/ISO 1955

Scope:

This standard specifies the reference method for the determination of the total essential oils content of citrus fruits and their derived products (whole fruits, fruits cut into small pieces, skins, juices, concentrates, beverage bases, sweetened products, etc.).

52. Fruit juice - Determination of soluble solids content - Pyknometric method, US 232:2000/ISO 2172

Scope:

This standard specifies a pyknometric method for the determination of the soluble solids content of fruit juice.

53. Fruit and vegetable products - Determination of tin content, US 233:2000/ISO 2447

Scope:

This standard specifies a method for the determination of the tin content in fruit and vegetable products. The method is applicable to products, which may contain, per kilogram, up to: 1.25g of copper; 0.6 of lead; 6 g of zinc; 40 g of phosphorus.

54. Fruit and vegetable products - Determination of ethanol content, US 234:2000/ISO 2448

Scope:

This standard specifies a method for the chemical determination of ethanol in fruit and vegetable products.

55. Fruit and vegetable products - Determination of copper content, US 235:2000/ISO 3094.

Scope:

This standard specifies a method for the determination of copper in fruit and vegetable products.

 Fruit and vegetable products - Determination of iron content -1,10-phenathroline method, US 236:2000/ISO 5517

Scope:

This standard specifies a 1,10-phenathroline photometric method for the determination of the iror content of fruits, vegetables and derived products.

57. Fruit and vegetable products - Determination of sulphur dioxide content-(Routine method), US 237:2000/ISO 5523

Scope:

This standard specifies a routine method for the determination of the sulphur dioxide content of liquic fruit and vegetable products.

58. Fruit and vegetable products - Determination of volatile acidity, US 238:2000/ISO 6632.

Scope:

This standard specifies a method for the determination of volatile acidity in fruits and vegetables and derived products. The method is applicable to all fresh products and to products preserved without chemical preservatives, as well as to products to which sulphurdioxide has been added with or without one of the following preservatives: sorbic acid, benzoic acid formic acid.

59. Fruit and vegetable products - Determination of lead content- Flameless AAS method, US 239:2000/ISO 6633

Scope:

This standard specifies a flameless atomic absorption spectrometric method for the determination of the lead content of fruits, vegetables and derived products.

60. Fruit and vegetable and derived products -Determination of arsenic content, US 240:2000/ISO 6634

Scope:

This standard specifies a method for the determination of arsenic content of fruits, vegetables and derived products.

61. Fruit and vegetable products - Determination or zinc content- Dithizone spectrometric method, US 241:2000/ ISO 6636/3

Scope:

This standard specifies a dithizone spectrometrie method for the determination of the zinc content o fruit and vegetable products.

62. Fruit and vegetables and derived products Determination of mercury content - Flameles atomic absorption method, US 242:2000/ISO 6637

Scope:

This standard specifies a method for the determinatioof the mercury content of fruits, vegetables and deriveproducts.

63. Fruit and vegetables and derived products Sampling and test methods - General, U= 282:2000/EAS 41-0

Scope:

This standard specifies a method of sampling fruit= vegetables and their products, forming the subject \subset international trade, with a view to determining th= quality or particular characteristics of the goods.

Scope:

This standard specifies a method for the determination of the water insoluble solids content of the edible part of the fruit and vegetable products.

Fruit and vegetables and derived products -Determination of benzoic acid content, US 284:2000/EAS 41-7

Scope:

This standard specifies a method for the determination of benzoic acid content of fruits, vegetables and derived products.

Fruit and vegetables and derived products -Determination of soluble solids content by refractometer method, US 285:2000/ EAS 41-9

Scope:

This standard specifies a refractometer method for the determination of soluble solid content of fruit and vegetable products.

'. Fruit and vegetables and derived products -Determination of ascorbic acid content, US 286:2000/EAS 41-11

Scope:

This standard specifies two routine methods for the determination of the ascorbic acid content of fruits, vegetables and derived products: Method A 2.6 dichlorophenlindophenol titrimetric method B; to be used in the absence of certain interferences and 2.6 dichlorophenolindophenol spectrometric method after extraction with xylene, applicable to derived fruit and vegetable products in strongly coloured solutions.

3. Fruit and vegetables products - Determination of pH, US 287:2000/EAS 41-4

Scope:

This standard specifies a potentiometric method of measuring the pH of fruit and vegetable products.

ection 3: List of Uganda Standards in Building and **Civil Engineering**

Standard specification for portland pozolana cement, US 63:2000

Scope:

This standard specifies requirements for the composition, manufacture, strength, physical and chemical properties of Portland - Pozolana Cement.

Specification for pre-cast concrete paving blocks, US 65:2000

Scope:

This standard specifies requirements for precast 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.

Methods of testing cement - Determination of strength, US 99:2000 (ISO 679)

This standard specifies a method of determining the compressive and flexural-strengths of cement mortar.

4. Chemical methods of testing cement, US 100: 2000 (ISO 680)

Scope:

This standard describes the procedures for the chemical analysis of cement. It gives the reference procedures and, in certain cases, an alternative method that can be considered as giving equivalent results.

Standard specification for aggregates from natural 5. source, US 101:2000

Scope:

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

Methods for testing aggregates- Determination of particle size and shape, US 144: 2000

Scope:

Test methods are specified for the determination of the properties of size and shape of mineral aggregates including clay, silt and dust and an aggregate classification is given to allow identification of samples by petrographical examination.

7. Methods for Testing aggregates - Methods of sampling, US 145:2000

Scope:

This standard describes methods for obtaining samples of aggregates of the quantity required for carrying out testing in accordance with other Parts of Standards on methods of testing Aggregates. The method to be used for recording the nominal description of materials sampled is also given.

8. Methods for testing aggregates - Methods of determination of physical properties, US 146:2000

Scope:

This standard specifies methods for the determination of the relative density, water absorption, bulk density, voids, bulking and moisture content of aggregates and the relative density, bulk density and voids of filler.

Section 4: List of Uganda Standards in Mechanical and Metallurgy

Specification for uncoated aluminium hollow-ware 1. utensils, Part 1: Domestic aluminium cooking pots (sufuria) and lids, US 153-1:2000, EAS 176

Scope:

This standard specifies the materials construction and preferred sizes of domestic aluminium cooking pots (sufuria) and lids.

Specification for uncoated aluminium hollow - ware utensils - Part 2: Uncoated aluminium pans, US 153-2:2000/ EAS 177

Scope:

This standard specifies the materials construction and preferred sizes of uncoated aluminium pans. This standard covers aluminium saucepans, stew pans and frying pans.

Specification for wheel barrow, US 158:2000s 3.

Scope:

This standard gives specification for five types of wheelbarrows of single wheel make suitable for domestic, industrial, agricultural and construction in4. Specification for Steel pipes for water and gas suitable for screwing, US 159:2000

Scope:

This standard specifies requirements for welded steel pipes and sockets suitable for screwing.

5. Specification for wire and wire products - general wire dimensions and tolerances, US 160:2000

Scope:

This standard specifies the tolerances on diameter of round wire and where applicable on the length of round wire, cut to length, for bright steel wire (i.e. uncoated), metallic coated steel wire and non metallic coated wire.

6. Specification for hurricane lanterns, US 161:2000

Scope:

This standard covers the requirement for hurricane lanterns complete with globe and wick, burning kerosene from wick at atmospheric pressure.

7. Specification for machetes, US 162:2000/ EAS 188 0/

Scope:

This standard prescribes the necessary dimensions, the material and other requirements of a straight, curved and tapered blade machetes.

8. Fuel tank assembly for automotive vehicles - safety requirements, US 263:2000/ EAS 181

Scope:

This standard covers the safety requirements for the integrity and security of full tanks, fuel tank filter deliver pipes and fuel tank connections, used on automotive vehicles to minimize fire hazards resulting from fuel spillage during and after crash and/or collision.

9. Steel - Conversion of elongation values - Part 1 Carbon and low alloy steel, US 273:2000/EAS 196 (ISO 566/1)

Scope:

This standard specifies a method of converting room temperature percentage elongation after fracture obtained on various proportional and non-proportional gauge lengths to other gauge lengths.

Section 5: List of Uganda Standards in Chemicals and Environment.

1. Laundry soap - Specifications, US 53:2000

Scope:

This standard specifies requirements for two categories of laundry soaps in the form of cakes or bars, produced from vegetable or animal oils or fats or a blend of all or part to these materials. It does not cover liquid soap for house- hold purposes.

NOTE: This standard cancels and replaces Uganda standard US 53:1999, which has been revised.

2. Baby napkins - Specifications, US 44:2000/ EAS 154

Scope:

This standard prescribes the requirements for baby napkins.

3. Toilet soaps-Specification, US 52:2000/ EAS 186 Scope:

This standard specifies requirements for toilet soap, does not apply to carbolic soap or speciality soaps suc as medicated soap, transparent soap, floating soap liquid soap of seawater soap.

4. Specification for liquid household han dishwashing and light duty detergent, US 54:2000 Scope:

This standard specifies requirements for liquidetergent for household dish-washing and for cleanin of hard surfaces such as painted surfaces, floor ceilings, ceramic and plastic tiles, and the surfaces of equipment for machine dishwashing. It does not covor detergent for machine dishwashing.

5. Specification for general purpose deterger powders, US 55:2000

Scope:

This standard prescribes the requirements and method of sampling and test for synthetic laundry detergents i granulated or powdered form for household han laundering.

6. Specification for woven bags from natural fibres fo sugar, US 151 :2000/EAS 175

Scope:

This standard specifies requirements for woven bags mad from natural fibres for packing and storage of sugar.

 Tooth Paste - Specification, US189: 2000/EAS 187 Scope:

This standard specifies the basic requirements for toothpaste (fluoridated and non-fluoridated) for us with a brush in the cleaning of natural teeth.

8. Specification for petroleum jelly for use in cosmetiindustry, US 191:2000

Scope:

This standard prescribes the requirements and method of test for petroleum jelly for cosmetic industry.

9. Spun Yarns - Code of practice for grading cotton yarns, US 245:2000/EAS 155

Scope:

This standard code of practice describes methods fo grading of cotton yarns by appearance.

10. Specifications for woven bags from natural fibre for cereals, US 246:2000/EAS 156

Scope:

This standard specifies the constructional and performance requirements of woven bags made from natural fibres to contain 90-kg load of any type of cereals and pulses. It also prescribes the packing and marking requirements of a bale containing the bags ready for dispatch.

11. Leaded petrol (Gasoline) for motor vehicles Specifications, US 247:2000/EAS 157

Scope:

This standard specifies the requirements and method of test for Leaded motor gasolines also known as petro or motor spirit for use in spark ignition engines. Thi standard does not cover aviation gasolines and unleaded gasolines.

Scope:

This standard specifies the requirements and methods if test for unleaded motor gasolines with a research stane number (RON) of 95 also known as petrol or motor spirit for use in spark ignition internal combustion engines. This standard does not cover aviation gasolines and leaded gasolines.

Engine oil - Specification, US 249:2000/ EAS 159

Scope:

This standard covers crankcase-lubricating oils, for automotive type internal combustion engines, meeting or exceeding the, API service classification "SF" for t gasoline engines and meeting or exceeding the API service classification "CD" for diesel engines.

—\$4. Specification for woven bags from natural fibres for milled products, US 250:2000 / EAS 174

Scope:

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This standard specifies the sacking and making-up requirements for woven bags made from natural fibres for packing and storage of milled products.

 $^{\sim}$ Section 6: List of Uganda Standard in Electrotechnology

1. Specifications for fluorescent lights for use in photovoltaic systems, US 150:2000

Scope:

This standard specifies the minimum requirements for fluorescent tube lights powered with direct current (dc) inverter ballast for use in photovoltaic systems.

2. Code of practice for installation of photovoltaic systems, US 152:2000

Scope:

This Code of practice is intended to form a basic reference document for use in all photovoltaic installations in Uganda. It is intended to promote the installation of safe, high quality photovoltaic systems, in such a way as to generally promote the adoption of photovoltaic power as an energy source.

Photovoltaic systems - Definitions, abbreviations symbols and terminology US 218:2000

Scope:

This standard lists symbols, terms, definitions, and abbreviations relating to photovoltaic systems.

Specification for tungsten lamps for general lighting services, US 254 2000/EAS 167

Scope:

This standard specification covers the technical requirements and methods of test for tungsten filament incandescent lamps for general lighting purposes having a nominal life of 1000 hours, rated wattage of 25.1500 watts, rated voltage of 240 volts, bulbs clear or internally trosted, with standard (bayonet) or Edison screw caps.

Specification for junction boxes for use in electrical 5. installations, US 255: 2000/EAS 168 Scope:

This standard specifies requirements for junction boxes of surface or flush-mounting types for use in fixed wiring installations.

Specification for haud-held motor operated tools -Part 6. E: General requirements, US 256-1: 2000/EAS 169

Scope:

This standard applies to hand-held electric motoroperated or magnetically driven tools, intended for indoor or outdoor use. This standard is concerned with safety and takes into account influence on safety of components necessary to achieve a required degree of radio and television interference suppression.

Specification for hand-held motor operated tools -7. Part 2: Particular requirements for drills, US 256-2: 2000/EAS 170

Scope:

This standard together with those requirements of US 256 to which reference is made, specifies requirements. including safety requirements for hand-held electric motor-operated drills including impact drills.

8. Specification for hand-held motor operated tools -Part 3: Particular requirements for grinders. polishes, and disk type sanders US 256-3: 2000/ EAS 171

Scope:

This standard applies to hand-held electric motoroperated or magnetically driven electric grinders. polishers and disk type sanders intended for indoor or outdoor use. This standard is concerned with safety and takes into account influence on safety of components necessary to achieve a required degree of radio and television interference suppression.

Specification for hand-held motor operated tools -9. Part 4: Particular requirements for circular saws and circular knives, US 256-4: 2000/EAS 172

Scope:

This standard applies to hand-held electric motoroperated or magnetically driven electric circular saws and circular knives intended for indoor or outdoor use This standard is concerned with safety and takes into account influence on safety of components necessary to achieve a required degree of radio and television interference suppression.

10. Specification for hand-held motor operated tools -Part 5: Particular requirements for screw drivers and impact wrenches, US 256-5; 2000/EAS 173

Scope:

This standard applies to hand-held electric motoroperated or magnetically driven electric screw drivers and impact wrenches intended for indoor or outdoor use. This standard is concerned with safety and takes into account influence on safety of components necessary to achieve a required degree of radio and television interference suppression.

APPROVED THIS 17th day of November 2000.

DR. E. KASIRYE-ALEMIU, Secretary, National Standards Connect.

HON. PROF FDWARD RUGUMAYO, Munister of Tourism, Trade and Industry,

General Notice No. 456 of 2000.

(CB14)

GENERAL BOND FOR ENSURING COMPLIANCE WITH CUSTOMS LAWS AND SECURING DUTY AND TAXES ON GOODS DEPOSITED INTO TRANSIT PARKING YARDS FOR TRANSIT TO NEIGHBOURING STATES.

KNOW ALL MEN by these presents that we

Dated this day of in the
year of our Lord
WHEREAS the Commissioner-General by virtue of the
authority vested in him by the East African Customs and
Transfer Tax Management Act. 1970 (as amended) has
appointed a Transit Parking Yard named
situated on Plot No.
at in the Port of
AND

WHEREAS the said Principal is the occupier and Manager of the Transit Parking Yard for storage of transit goods only; and

WHEREAS the said Principal has agreed and directed the said Surety being the Guarantor shall forthwith give security in the sum stated above in these presents.

Now the condition of this obligation is such that if the goods so stored in the Transit Parking Yard are stolen, made to get lost or consumed without transiting all duties payable on these goods from the said Transit Parking Yard shall be payable to the Commissioner-General or if all the goods are taken this obligation shall be void, BUT OTHERWISE SHALL BE AND REMAIN IN FULL FORCE AND VIRTUE.

SIGNED, SEALED AND DELIVERED by the above Principal Represented by: (1)

. ,	(2)
In the presence of	of a Customs Officer:
	M/S :
	Rank:
	Signature
	Date
	AND DELIVERED by the above Surety (1)
	(2)
In the presence o	f a Customs Officer:
	M/S :
	Rank:
	Signature
	Date
APPROVED FOR CO	DMMISSIONER-GENERAL by:
	M/S :
	Rank:
	Signature
	Date

General Notice No. 457 of 2000.

THE TRADE MARKS ACT. Section 38.

ALTERATION OF A REGISTERED TRADE MARK No. 21968.

TO WHOM IT MAY CONCERN.

TAKE NOTICE THAT the Trade Mark No. 21968 Class (Schedule III in the name of First National Battery Company (PTY) Limited of Liverpool Road, Industrial Sites, Benon South, 1502, Gauteng, R.S.A C/o Sengendo & Co Advocates, P.O. Box 6914, Kampala - Uganda in respect o "all types of Batteries and accumulators: parts of an accessories for the aforegoing", duly advertised in Uganda Gazette under General Notice No. 30 of 1999 dated 12tl February, 1999 in the name of First National Batter, Company (PTY) Limited has been altered under section 3 of the Trade Marks Act as under:-



Dated at Kampala this 28th day of September, 1999.

RITA BBANGA-BUKENYA (MRS) Assistant Registrar of Trade Marks

General Notice No. 458 of 2000. 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 o opposition may be extended in suitable cases by the Registrar a he thinks fit upon such terms as he may direct. Forma opposition should not be lodged until after reasonable notice ha 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.

(21)	Application No. 23504 in Part "A".	
(52)	Class 34.	
	(54)	
(53)	EXCELLENCE	
(59)		
(64)		
(57) Nat	ure of goods-Tobacco, smokers' articles, matches.	
(73) Name of applicant— Jsnm.		
	ddress— 3750, Avenue Julien Panchot 6600(Perpignan, France.	
(74) C/o K	M/s. Sengendo & Co. Advocates. P.O. Box 6914 Iampala.	

(22) Dute ______ iling application-- 22nd August 2(17)

APPLICATION NO. 23710 IN PART "A".

SMBER

(54)

OXETINE

- *Vature of goods* Pharmaceutical and medicinal preparations and substances.
- _____iame of applicant___ Smithkline Beecham P.L.C.
- Iddress- New Horizons Court, Brentford, Middlesex TW8 9EP, England.
- C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.
- Date of filing application-4th October, 2000.
- APPLICATION NO. 23711 IN PART "A".
- 2)
- Class 5. (54)

PAROX

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- ∃9)
- **;**‡)
- i7) Nature of goods— Pharmaceutical and medicinal preparations and substances.
- 13) Name of applicant— Smithkline Beecham P.L.C.
- 17) Address- New Horizons Court, Brentford, Middlesex TW8 9EP, England.
- 74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.
- 2) Date of filing application— 4th October, 2000.
- 1) APPLICATION NO. 23569 IN PART "A".
 - Class 14.
 - (54)

FOREVERMARK

3)

2)

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- ¹) Nature of goods— Precious metals and their alloys and goods in precious metals or coated therewith, not included in other classes; jewellery and imitation jewellery; precious and semi-precious stones. horological and chronometric instruments.
-) Name of applicant- De Beers Centenary Ag.
-) Address- Langensandstrasse 27, 6000 Lucern 14, Switzerland.
- C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.
- Date of filing application-24th August, 2000.

Application No. 23570 in Part "A". Class 14. (54)

SIGHTHOLDER

(53) (59) (64)

(21)

(52)

- (57) Nature of goods— Precious metals and their alloys and goods in precious metals or coated therewith, not included in other classes; jewellery and imitation jewellery; precious and semi-precious stones, horological and chronometric instruments.
- (73) Name of applicant- De Beers Centenary Ag.
- (77) Address— Langensandstrasse 27, 6000 Lucern 14, Switzerland.
- (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.
- (22) Date of filing application-24th August, 2000.
- (21) APPLICATION NO. 23705 IN PART "A".
 - Class 9.
 - (54)



(53) (59)

(52)

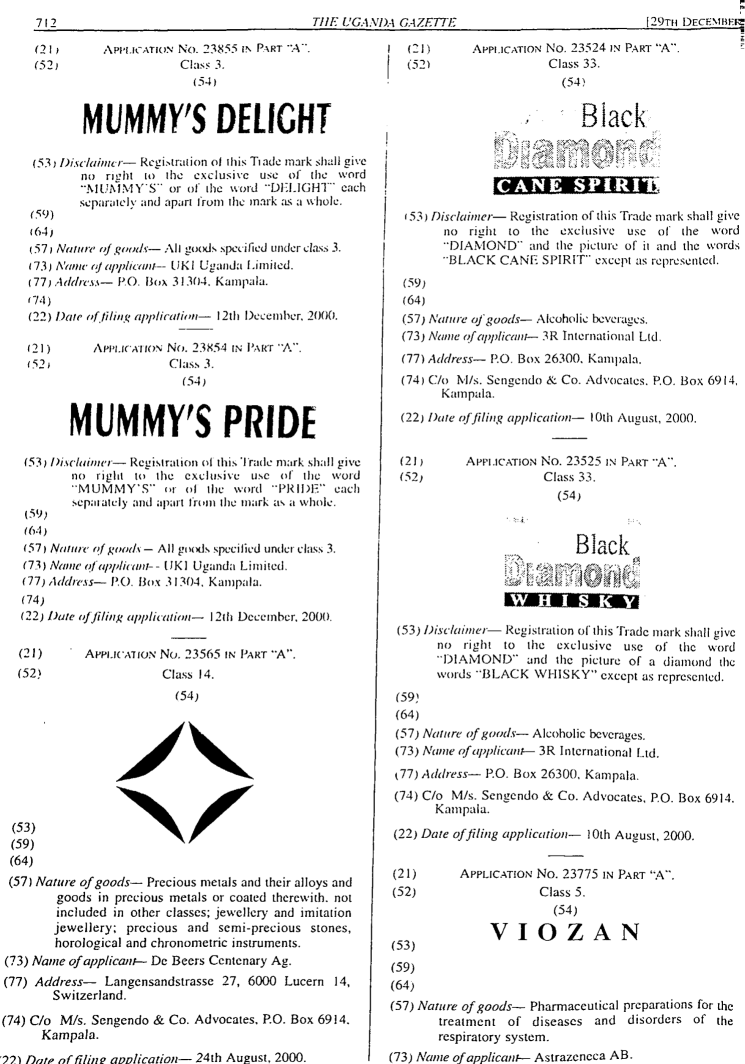
- (64)
- (57) Nature of goods— Telecommunications equipment, pagers, telephones, cellular telephones, computer software and hardware in the field of telecommunications; television and interactive multimedia equipment, including setboxes; handheld remote control devices for participation in interactive and non-interactive media and for the transmission of data, voice and video: magnetic encoded cards for use with mobile telephone equipment and wireless telephone equipment.
- (73) Name of applicant— Orascom Telecom
- (77) Address-160 26th July Street, Agouza, Cairo Egypt.
- (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.
- (22) Date of filing application- 2nd October, 2000.
- (21) APPLICATION NO. 23669 IN PART "A".
- (52)

Class 5. (54)

COOPERMEC

- (53) (59)
- (64)
- (57) Nature of goods— Veterinary preparations and all other goods included in class 5.
- (73) Name of applicant--- Schering Plough Animal Health Corporation.
- (77) Address-1095 Morris Avenue, Union, New Jersey, U.S.A.
- (74) C/o M/s. Sengendo & Co. Advocates, P.O. Box 6914, Kampala.
- (22) Date of filing application-21st September, 2000

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(22) Date of filing application-24th August, 2000.

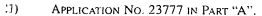
Udress- S-151 85 Sodertalje, Sweden. Jo M/s. Hunter & Greig Advocates, P.O. Box 7026. Kampala.

Date of filing application- 1st November, 2000.

APPLICATION NO. 23776 IN PART "A". Class 5. (54)

DIFFCORE

- Nature of goods- Controlled release pharmaceutical dosage forms.
- Name of applicant- SB Pharmco Puerto Rico Inc.
- Address- State Road, No. 172, KM 9/Bo. Certenejas, Puerto Rico.
- 1) C/o M/s. Hunter & Greig Advocates, P.O. Box 7026, Kampala.
- 2) Date of filing application- 1st November, 2000.



- j2)
- Class 5. (54)

ALIEEXX

- 53) 59)
- 54)
- 57) Nature of goods- Pharmaceutical and medical preparations and substances.
- 13) Name of applicant- Smithkline Beecham P.L.C.
- 7) Address- New Horizons Court, Brentford, Middlesex TW8 9EP, England.
- 4) C/o M/s. Hunter & Greig Advocates, P.O. Box 7026. Kampala.
- 2) Date of filing application- 1st November, 2000.
- 1) APPLICATION NO. 23502 IN PART "A". ?) Class 10.

(54)

GSK GLAXOSMITHKLINE

-) Disclaimer --- Registration of this Trade mark shall give no right to the exclusive use of the letters "GSK" apart from the mark as represented.
- Nature of goods- Surgical, medical and veterinary apparatus and instruments.
- Name of applicant- Smithkline Beecham P.L.C.
- Address- New Horizons Court, Brentford, Middlesex TW8 9EP, England.
- C/o M/s. Hunter & Greig Advocates, P.O. Box 7026. Kampala.

Date of filing application- 1st August, 2000.



- (57) Nature of goods- Herbicides, insecticides, fungicides, pesticides, rodenticides, preparations for destroying vermin.
- (73) Name of applicant-Zeneca Limited.
- (77) Address- 15 Stanhope Gate, London, WIY 6LN, England.
- (74) C/o M/s. Hunter & Greig Advocates, P.O. Box 7026, Kampala.
- (22) Date of filing application—22nd November, 2000.
- APPLICATION NO. 23828 IN PART "A". (21)
- (52)Class 5.

(54)

AZAVOR

- (59)
- (64)
- (57) Nature of goods- All goods in class 5.
- (73) Name of applicant- Pfizer Products Inc.
- (77) Address- Eastern Point Road, Groton, Connecticut 06340, U.S.A.
- (74) C/o M/s. Hunter & Greig Advocates, P.O. Box 7026, Kampala.
- (22) Date of filing application-22nd November, 2000.
- (21)APPLICATION NO. 23829 IN PART "A".

(52)

Class 5. (54)

VORCUM

(53)(59)

(64)

- (57) Nature of goods- All goods in class 5.
- (73) Name of applicant- Pfizer Products Inc.
- (77) Address- Eastern Point Road, Groton, Connecticut 06340, U.S.A.
- (74) C/o M/s. Hunter & Greig Advocates, P.O. Box 7026, Kampala.
- (22) Date of filing application- 22nd November, 2000.

RITA BBANGA-BUKENYA (MRS.), Kampala, 12th December, 2000. Assistant Registrar of Trade Ma

(53)