CONTENTS
   Scope: This Uganda Standard prescribes specifications for the following poultry feeds: broiler starter feed; broilers finishing feed; chick and duck feed; poultry grower feed; turkey starter feed; layer feed; and breeders feed.

   Scope: This Uganda Standard prescribes requirements for the cattle feeds, licks and concentrates; dry calf starter feed, calf feed, dairy feed, high energy protein beef feed, high energy urea beef feed, low urea lick, high urea lick and calf lick.

   Scope: This Uganda Standard prescribes requirements for the dog feeds.

   Scope: This Uganda Standard prescribes requirements for the following feeds: pig creep feed; pig growers feed; pig finishing feed; and pig breeders feed (sow and weaner feed).

   Scope: This Uganda Standard prescribes requirements for the goats and sheep feeds.

   Scope: This Uganda Standard prescribes requirements for rabbit feeds.

   Scope: This Uganda Standard prescribes requirements for fish feeds.

   Scope: This Uganda Standard prescribes requirements for cat feeds.

   Scope: This Uganda Standard prescribes the requirements for fishmeal for use in compounding livestock feeds.

    Scope: This Uganda Standard prescribes the requirements for maize bran as a livestock feed.

    Scope: This Uganda Standard prescribes the requirements for bone meal used as a mineral supplement in animal feeds.
   Scope: This Uganda Standard prescribes the
   requirements for maize gluten feed used for livestock
   feeding.

   Scope: This Uganda Standard specifies the
   requirements and test methods for ostrich feed.

   Scope: This Uganda Standard prescribes requirements
   for wheat bran for use as animal feedstuff and/or
   ingredient for compounding animal feeds.

   Scope: This Uganda Standard specifies a method for
   the determination of the available lysine in animal
   feeding stuffs containing animal or vegetable proteins.
   (This standard cancels and replaces US 447:2002,
   which has been revised.)

   Scope: This part of US ISO 5983 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 crude protein content. The
   method does not measure oxidized forms of nitrogen or
   heterocyclic nitrogen compounds. This method does
   not distinguish between protein nitrogen and non-
   protein nitrogen. If it is important to determine the
   content of non-protein nitrogen, an appropriate method
   should be used. (This standard cancels and replaces US
   448:2002, which has been revised.)

   Scope: This part of US ISO 5983 specifies a method for the
determination of nitrogen content of animal feeding stuffs according to the Kjeldahl method, and a method for the
calculation of the crude protein content. It concerns a semi-
micro rapid routine method using block-digestion, copper
catalyst and steam distillation into boric acid. The method
is applicable to the determination of greater than 0.5 %
Kjeldahl nitrogen in animal feeding stuffs, pet foods and
their raw materials. The method does not measure oxidized
forms of nitrogen nor heterocyclic nitrogen compounds.
The method does not distinguish between protein nitrogen
and non-protein nitrogen.

   Scope: This Uganda Standard specifies a method for
   the determination of crude ash of animal feeding stuffs.
   (This standard cancels and replaces US 449:2002,
   which has been revised.)

   Scope: This Uganda Standard specifies two procedures
   for animal feeding stuffs for the determination of the
   ash which is insoluble in hydrochloric acid. (This
   standard cancels and replaces US 450:2002, which has
   been revised.)

   Scope: This Uganda Standard specifies a titrimetric
   method for the determination of the calcium content
   of animal feeding stuffs. (This Uganda Standard cancels
   and replaces US 452:2002, which has been revised.)

   Scope: This Uganda Standard specifies a spectrometric
   method for the determination of the phosphorus content
   of animal feeding stuffs. (This standard cancels and
   replaces US 451-1:2002, which has been republished.)

   Scope: This Uganda Standard specifies a method for
   the determination of the fat content of animal feeding
   stuffs. The method is applicable to animal feeding
   stuffs except oilseeds and oilseed residues.

   Scope: This Uganda Standard specifies a method for
   the polarimetric determination of the starch content of
   animal feeding stuffs and raw materials for animal
   feeding stuffs.

   Scope: This Uganda Standard specifies a method for
   the determination of the water-soluble chlorides
   content, expressed as sodium chloride, of animal
   feeding stuffs. (This standard cancels and replaces US
   453:2002, which has been republished.)
   Scope: This Uganda Standard specifies a method for the determination of the moisture and other volatile matter content of animal feeding stuffs. (This standard cancels and replaces US 454:2002, which has been republished.)

   Scope: This Uganda Standard specifies methods of sampling animal feeding stuffs, including fish feed, for quality control for commercial, technical and legal purposes.

   Scope: This Uganda Standard specifies methods for the preparation of test samples from laboratory samples of animal feeding stuffs including pet foods. (This standard cancels and replaces US 455:2002 which has been republished.)

   Scope: This Uganda Standard specifies two methods for the determination of aflatoxin B1 in animal feeding stuffs. (This standard cancels and replaces US 456:2003 which has been revised.)

   Scope: This Uganda Standard specifies a spectrometric method for the determination of the urea content of animal feeding stuffs.

   Scope: This Uganda Standard specifies a method for the determination of the soluble nitrogen content of animal feeding stuffs after treatment with pepsin in dilute hydrochloric acid. (This standard cancels and replaces US 460:2002, which has been republished.)

   Scope: This Uganda Standard specifies a method with intermediate filtration for the determination of the crude fibre content. A manual procedure and a semi-automatic procedure are described.

32. US 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. (This standard cancels and replaces US 457:2002 which has been republished.)

   Scope: This Uganda Standard specifies an atomic absorption spectrometric method for the determination of the contents of calcium (Ca), copper (Cu), iron (Fe), magnesium (Mg), manganese (Mn), potassium (K), sodium (Na) and zinc (Zn) in animal feeding stuffs.

   Scope: This Uganda Standard specifies a calibration method and a standard addition method for the determination of potassium and sodium contents of animal feeding stuffs by flame-emission spectrometry.

   Scope: This Uganda Standard specifies a method for the determination of the gross calorific value of animal feeding stuffs, animal products and faeces or urine at constant volume in an adiabatic, an isothermal, or a static bomb calorimeter.

   Scope: This Uganda Standard describes the determination of free (synthetic and natural) and total (peptide-bound and free) amino acids in feeding stuffs, using an amino acid analyser or HPLC equipment.

   Scope: This Uganda Standard describes determination of the total and free tryptophan content in feeding stuffs (e.g. complete and complementary feeds, supplementary feeds, raw materials, ingredients, premixtures and concentrates).

   Scope: This Uganda Standard specifies a method for the determination of the total vitamin A (retinol) content of animal feeding stuffs and pet foods using high-performance liquid chromatography.

   Scope: This Uganda Standard specifies a high-performance liquid chromatographic (HPLC) method for the determination of aflatoxin B1 content of animal feeding stuffs including those containing citrus pulp.
Scope: This Uganda Standard specifies a method for the determination of the trypsin inhibitor activity (TIA) of soya products.

Scope: This Uganda Standard specifies a method for the enzymatic determination of the total starch content of animal feeding stuffs and raw materials for animal feeding stuffs.

42. US ISO 17375:2006, Animal feeding stuffs - Determination of aflatoxin B1
Scope: This Uganda Standard specifies a method for the determination of aflatoxin B1 in animal feeding stuffs using high-performance liquid chromatography with post-column derivatization.

1.2 POTATO PRODUCTS
Scope: This Uganda Standard prescribes the requirements and the method of sampling and testing for fried potato chips.

44. US 703:2009, Potato crisps - Specification
Scope: This Uganda Standard prescribes the requirements and the methods of sampling and test for crisps made from tubers of potato (Solanum tuberosum L.)

Scope: This Uganda Standard specifies the requirements for potatoes (Solanum tuberosum L.) to be supplied fresh and either packaged or sold loose for human consumption. It does not cover the requirements for potatoes that are not fresh and are intended for industrial processing or seed potato.

Scope: This Uganda Standard specifies the requirements for frozen potato (Solanum tuberosum L.) chips to be supplied packaged either in retail packs or in bulk for direct consumption or further processing.

1.3 SPICES
47. US 876:2009, Chillies, whole and ground (powdered) - Specification
Scope: This Uganda Standard specifies requirements for whole and ground (powdered) chillies [Capsicum frutescens L. Capsicum annum L.].

Scope: This Uganda Standard part specifies requirements for black pepper (Piper nigrum L.), whole or ground.

Scope: This Uganda Standard specifies requirements for ginger (Zingiber officinale Roscoe).

Scope: This Uganda Standard specifies requirements for mustard seed.

Scope: This Uganda Standard specifies requirements for leaves of dried mint (spearmint) in whole, broken or rubbed form.

Scope: This Uganda Standard specifies requirements for dehydrated garlic (Allium sativum L.).

53. US ISO 5561:1990, Black caraway and blond caraway (Carum carvi Linnaeus), whole - Specification
Scope: This Uganda Standard specifies requirements for whole black and blond caraway (Carum carvi Linnaeus), having biennial and annual fructification respectively. It does not apply to Carum Buibocastanum.

54. US ISO 5562:1983, Turmeric, whole or ground (powdered) - Specification
Scope: This Uganda Standard specifies requirements for turmeric (Curcuma longa Linnaeus), whole or ground (powdered).

Scope: This Uganda Standard specifies requirements for dried leaves, or broken or rubbed dried leaves, of peppermint.

Scope: This Uganda Standard specifies requirements for dehydrated onion (Allium cepa Linnaeus) in its various commercial forms.
57. US ISO 6465:1984, Whole cumin (Cuminum cyminum Linnaeus) - Specification
   Scope: This Uganda Standard specifies requirements for whole fruits) of Cuminum cyminum Linnaeus for wholesale purposes

58. US ISO 6539:1997, cinnamon, Sri Lankan type, Seychelles type and Madagascar type (Cinnamomum zeylanicum Blume) - Specification
   Scope: This Uganda Standard specifies requirements for whole or ground (powdered) cinnamon of the Sri Lankan type, Madagascar type and Seychelles type, which is the bark of the tree or shrub (Cinnamomum zeylanicum Blume).

   Scope: This Uganda Standard specifies requirements for whole celery seed (Apium graveolens Linnaeus) for use as a spice. It does not apply to seeds used for agricultural purposes. (This Uganda Standard is an adoption of the International Standard ISO 6574:1986).

60. US ISO 6577:2002, Nutmeg, whole or broken, and mace, whole or in pieces (Myristica fragrans Houtt.) - Specification
   Scope: This Uganda Standard specifies requirements for nutmeg, whole or broken, and for mace, whole or in pieces, obtained from the nutmeg tree (Myristica fragrans Houtt.) for wholesale commercial purposes.

   Scope: This Uganda Standard specifies the requirements for dried thyme (Thymus vulgaris L.) leaves in the rubbed form.

   Scope: This Uganda Standard defines the requirements for ground paprika.

63. US ISO 7927-1:1987, Fennel seed, whole or ground (powdered) - Part 1: Bitter fennel seed (Foeniculum vulgare P. Miller var. vulgare) - Specification
   Scope: This part of US ISO 7927 specifies requirements for bitter fennel seed (Foeniculum vulgare P. Miller var. vulgare), whole or ground (powdered).

64. US ISO 10620:1995, Dried sweet marjoram (Origanum majorana L.) - Specification
   Scope: This Uganda Standard specifies requirements for dried sweet marjoram (Origanum majorana L.) both as bunches (bouquets) and as rubbed.

   Scope: This Uganda Standard specifies requirements for large cardamom as capsules and seeds (Amomum subulatum Roxb).

   Scope: This Uganda Standard specifies the requirements for peppercorns (Piper nigrum L.) in brine.

   Scope: This Uganda Standard specifies the requirements for dried sweet basil (Ocimum basilicum L.) in the form of cut (rubbed) leaves.

   Scope: This Uganda Standard specifies the requirements for dried rosemary (Rosmarinus officinalis L.) leaves in cut form.

   Scope: This Uganda Standard specifies the requirements for dried sage (Salvia officinalis L.) in the form of whole or cut leaves.

   Scope: This part of US ISO 5565 specifies requirements for vanilla belonging to the species Vanilla fragrans (Salisbury) Ames, syn. Vanilla planifolia Andrews. This part of ISO US 5565 is applicable to vanilla in pods, bulk, cut or in the form of powder. It is not applicable to vanilla extracts.

71. US ISO 2254:1980, Cloves, whole and ground (powdered) - Specification
   Scope: This Uganda specifies requirements for whole and ground (powdered) cloves [Eugenia caryophyllus (C.Spreng) Bullock and Harrison].

72. US ISO 5564:1982, Black pepper and white pepper, whole or ground - Determination of piperine content - Spectrophotometric method
   Scope: This Uganda Standard specifies a spectrophotometric method for the determination of the piperine content of black or white pepper (Piper nigrum L.), in whole or in ground form.
73. US ISO 5566:1982, Turmeric - Determination of colouring power - Spectrophotometric method
   Scope: This Uganda Standard specifies a spectrophotometric method for the determination of the colouring power of turmeric.

74. US ISO 5567:1982, Dehydrated garlic - Determination of volatile organic sulphur compounds
   Scope: This Uganda Standard specifies a method for the determination of volatile organic sulphur compounds in dehydrated garlic.

75. US ISO 676:1995, Spices and condiments - Botanical nomenclature
   Scope: This Uganda Standard gives a non-exhaustive list of the botanical names and common names in English and French of plants or parts of plants used as spices or condiments.

76. US ISO 927:1982, Spices and condiments - Determination of extraneous matter content
   Scope: This Uganda Standard specifies a method for the determination of extraneous matter in spices and condiments.

77. US ISO 928:1980, Spices and condiments - Determination of total ash
   Scope: This Uganda Standard specifies a method for the determination of total ash from spices and condiments.

78. US ISO 930:1997, Spices and condiments - Determination of acid-insoluble ash
   Scope: This Uganda Standard specifies a method for the determination of acid-insoluble ash from spices and condiments.

   Scope: This Uganda Standard specifies an entrainment method for the determination of the moisture content of spices and condiments.

80. US ISO 941:1980, Spices and condiments - Determination of cold water soluble extract
   Scope: This Uganda Standard specifies a method for the determination of cold water-soluble extract in spices and condiments.

81. US ISO 948:1980, Spices and condiments - Sampling
   Scope: This Uganda Standard specifies a method of sampling Spices and condiments.

82. US ISO 1108:1992, Spices and condiments - Determination of non-volatile ether extract
   Scope: This Uganda Standard specifies a method for the determination of the non-volatile ether extract in spices and condiments.

83. US ISO 1208:1982, Spices and condiments - Determination of filth
   Scope: This Uganda Standard specifies a method for the quantitative determination of filth in spices and condiments.

84. US ISO 2825:1981, Spices and condiments - Preparation of a ground sample for analysis
   Scope: This Uganda Standard specifies a method of preparing a ground sample of spice or condiment for analysis, from a laboratory sample obtained by the method specified in ISO 948.

   Scope: This Uganda Standard defines the most commonly used terms relating to vanilla.

86. US ISO 3513:1995, Chillies - Determination of Scoville index
   Scope: This Uganda Standard specifies a method for the determination of the Scoville index of chillies, whole or ground, unadulterated by other spices or products.

   Scope: The Uganda Standard specifies a reference method for the determination of the degree of fineness of grinding of spices and condiments, by hand sieving to obtain the distribution of particle size in the sample.

   Scope: This Uganda Standard specifies a method for the determination of the volatile oil content of spices, condiments and herbs.

89. US ISO 7541:1989, Ground (powdered) Paprika - Determination of total natural colouring matter content
   Scope: This Uganda Standard specifies a method for the determination of the total natural colouring matter content of ground (powdered) paprika.

90. US ISO 7542:1984, Ground (powdered) paprika (Capsicum annuum Linnaeus) - Microscopical examination
   Scope: This Uganda Standard describes the morphological and anatomical structure of paprika (Capsicum annuum Linnaeus) and specifies a method for the microscopical examination of ground (powdered) paprika.
Scope: This part of ISO 7543 specifies a method for the determination, by a spectrometric method, of the total capsaicinoid content of whole or powdered chillies (usually Capsicum frutescens L.) and their oleoresins.

Scope: This part of US ISO 7543 specifies a method for the determination, by high-performance liquid chromatography, of the total capsaicinoid content of whole or powdered chillies (usually Capsicum frutescens L.) and their extracts (oleoresins).

Scope: This Uganda Standard specifies a method for the determination, by high-performance liquid chromatography, of the piperine content of peppers (Piper nigrum Linnaeus), whole or powdered, as well as their extracts (oleoresins).

94. US ISO 21527-2:2008, Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of yeasts and moulds - Part 2: Colony count technique in products with water activity less than or equal to 0.95
Scope: This part of ISO 21527 specifies a horizontal method for the enumeration of viable osmophilic yeasts and xerophilic moulds in products intended for human consumption or feeding of animals that have a water activity less than or equal to 0.95 (dry fruits, cakes, jams, dried meat, salted fish, grains, cereals and cereal products, flours, nuts, spices and condiments).

SECTION 2
CHEMICALS AND CONSUMER PRODUCTS STANDARDS

2.1 CONSUMER PRODUCTS

95. US EAS 96:2009, Sanitary towels - specification
Scope: This Uganda standard specifies the requirements for sanitary towels used during menstruation. This standard does not apply to serviettes, refreshing towels and napkins, panty liners and pads used during post delivery period. (This Uganda Standard cancels and replaces US 391: 2003)

Scope: This Uganda standard prescribes the requirements, for sampling and methods of testing for safety matches that has been packed in any suitable material. This includes; wood, book and wax matches. (This Uganda Standard cancels and replaces US 312:2003, which has been revised).

97. US 841:2009, Requirements - Packaging and labelling of tobacco products
Scope: This draft Uganda standard specifies guidelines for packaging and labelling requirements for tobacco products. It applies to the message content; language and design requirements in terms of the appropriate location, size and colour.

98. US 842:2009, General requirements for the production, distribution, publishing and filing of audio/audiovisual works of art
Scope: This Uganda Standard lays down the requirements for the production, publication, reproduction, distribution, making available and filing of audio/audiovisual works of art normally distributed in electronic formats for entertainment through mediums (carriers) such as Compact Discs (CDs), Digital Video Discs (DVDs), Video Compact Discs (VCDs), Audio or Video Cassette and any other storage medium.

2.2 MEDICAL DEVICES

Scope: This Uganda Standard specifies the minimum requirements and the test methods to be used for condoms made from natural rubber latex which are supplied to consumers for contraceptive purposes and to assist in the prevention of sexually transmitted infections.

100. US ISO 16037:2002 Rubber condoms for clinical trials - Measurement of physical properties
Scope: This Uganda Standard is intended as a guideline for clinical researchers working with condoms. It suggests a series of laboratory tests to be conducted on the products to be used in any clinical investigation, so that it will be easier to relate the clinical results to the design and quality of the condoms used. This Standard is not applicable to the design of clinical investigations.

Scope: This Uganda standard provides guidance on using ISO 4074 and addresses quality issues to be considered during the development, manufacture, quality verification and procurement of condoms. It encompasses the aspects of quality management systems in design, manufacture and delivery of condoms with emphasis on performance, safety and reliability of condoms.

2.3 COSMETICS

Scope: This Uganda standard prescribes the requirements and methods of sampling and test for lipstick.
103. US 874:2009, Methods of test for safety evaluation of cosmetics

Scope: This Uganda standard covers methods of test for safety evaluation of cosmetics

SECTION 3

ENGINEERING

PARTICLEBOARDS

104. US 839:2009, Particleboards - Specifications

Scope: This Uganda Standard specifies the requirements for resin-bonded un faced particleboards.

This standard does not give requirements for Oriented Boards (OSB) and does not apply to extruded particleboards.

105. US 837: Decorative melamine-faced boards

Scope: This draft Ugandan standard specifies the requirements for decorative aminoplast-faced boards, which are referred to as decorative melamine-faced boards (MFB) or low-pressure laminates, and are used, for example, for furniture and interior work.


Scope: This part of ISO 4586 establishes a classification system for high-pressure decorative laminated sheets according to their performance and main recommended fields of application, including materials with special characteristics, for example post formability or defined reaction to fire.

107. US ISO 4586-2 High-pressure decorative laminates - Sheets made from thermosetting resins - Part 2: Determination of properties

Scope: This part of US ISO 4586 specifies methods of test for determination of the properties of high-pressure decorative laminated sheets as defined in Clause 3. These methods are primarily intended for testing the sheets specified in ISO 4586-1.

SECTION 4

STANDARDS FOR WITHDRAWAL

1. US 37:1993, Standard specification for vanilla (This standard has been replaced by US ISO 5565-1.)

2. US 447:2002/ISO 5510, Animal feeding stuffs - Determination of available lysine (This standard has been republished under a new reference number US ISO 5510:1984.)

3. US 448:2002/ISO 5983-1, Animal feeding stuffs - Determination of nitrogen content and calculation of crude protein content - Part 1: Kjeldahl method (This standard has been revised and published under a new reference number US ISO 5983-1:2005.)

4. US 449:2002/ISO 5984, Animal feeding stuffs - Determination of crude ash (This standard has been revised and published under a new reference number, US ISO 5984:2002.)

5. US 450:2002/ISO 5985, Animal feeding stuffs - Determination of ash insoluble in hydrochloric acid (This standard has been revised and published under a new reference number, US ISO 5983:2002.)


7. US 452:2002/ISO 6490-1, Animal feeding stuffs - Determination of calcium content - Part 1: Titrimetric method (This standard has been republished under a new reference number, US ISO 6490-1:1985.)


14. US 312: 2003; Safety matches - Specification (First edition 2003) (This standard has been revised.)

15. US EAS 96 2003: Sanitary towels - Specification (First edition 2003) (This standard has been revised.)

APPROVED this day 4th September 2009.

DR. WILLIAM SSALI,
Chairman, National Standards Council.

DR. TERRY KAHUMA,
Secretary, National Standards Council.
General Notice No. 528 of 2009.

THE UGANDA NATIONAL BUREAU OF STANDARDS ACT, 1983

(Cap 327, Section 18)

NOTICE FOR THE DECLARATION OF COMPULSORY STANDARDS

PRELIMINARY NOTICE

In accordance with Section 18 of Cap 327 of the laws of Uganda, the National Standards Council intends to recommend to the Minister of Tourism, Trade and Industry to declare the standards indicated below for compulsory application.

The National Standards Council therefore calls upon all interested persons or parties that may have any objection to declaring the compulsory application of these standards to lodge their objections in writing to the Executive Director, Uganda National Bureau of Standards, Plot M217 Nakawa Industrial Area, P.O. Box 6329, Kampala, Tel: 0414-222367/9, 0414-505995, Fax: 0414-286123, E-mail: unbs@infocom.co.ug within 60 days of this notice.

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.

FOOD AND AGRICULTURE STANDARDS

   Scope: This Uganda Standard prescribes the requirements and the method of sampling and testing for fried potato chips.

2. US 703:2009, Potato crisps - Specification
   Scope: This Uganda Standard prescribes the requirements and the method of sampling and test for crisps made from tubers of potato (Solanum tuberosum L.)

   Scope: This Uganda Standard specifies the requirements for potatoes (Solanum tuberosum L.) to be supplied fresh and either packaged or sold loose for human consumption. It does not cover the requirements for potatoes that are not fresh and are intended for industrial processing or seed potato.

   Scope: This Uganda Standard specifies the requirements for frozen potato (Solanum tuberosum L.) chips to be supplied packaged either in retail packs or in bulk for direct consumption or further processing.

   Scope: This Uganda Standard prescribes specifications for the following poultry feeds broiler starter feed; broilers finishing feed; chick and duck feed; poultry grower feed; turkey starter feed; layer feed; and breeders feed.

   Scope: This Uganda Standard prescribes requirements for the cattle feeds, licks and concentrates; dry calf starter feed, calf feed, dairy feed, high energy protein beef feed, high energy urea beef feed, low urea lick, high urea lick and calf lick.

   Scope: This Uganda Standard prescribes requirements for the dog feeds.

   Scope: This Uganda Standard prescribes requirements for the following feeds: pig creep feed; pig growers feed; pig finishing feed; and pig breeders feed (sow and weaner feed).

   Scope: This Uganda Standard prescribes requirements for the goats and sheep feeds.

    Scope: This Uganda Standard prescribes requirements for rabbit feeds.

    Scope: This Uganda Standard prescribes requirements for fish feeds.

    Scope: This Uganda Standard prescribes requirements for cat feeds.

    Scope: This Uganda Standard prescribes the requirements for fishmeal for use in compounding livestock feeds.

    Scope: This Uganda Standard prescribes the requirements for maize bran as a livestock feed.
Scope: This Uganda Standard prescribes the requirements for bone meal used as a mineral supplement in animal feeds.

Scope: This Uganda Standard prescribes the requirements for maize gluten feed used for livestock feeding.

Scope: This Uganda Standard specifies the requirements and test methods for ostrich feed.

Scope: This Uganda Standard prescribes requirements for wheat bran for use as animal feedstuff and/or ingredient for compounding animal feeds.

CHEMICALS AND CONSUMER PRODUCTS STANDARDS

Scope: This Uganda Standard specifies the requirements for sanitary towels used during menstruation. This standard does not apply to serviettes, refreshing towels and napkins, panty liners and pads used during post delivery period. (This Uganda Standard cancels and replaces US 391: 2003)

Scope: This Uganda Standard prescribes the requirements for sampling and methods of testing for safety matches that have been packed in any suitable material. This includes wood, book and wax matches. (This Uganda Standard cancels and replaces US 312:2003, which has been revised).

21. US 841:2009, Requirements - Packaging and labelling of tobacco products
Scope: This Uganda standard specifies guidelines for packaging and labelling requirements for tobacco products. It applies to the message content; language and design requirements in terms of the appropriate location, size and colour.

22. US 842:2009, General requirements for the production, distribution, publishing and filing of audio/audiovisual works of art
Scope: This Uganda Standard lays down the requirements for the production, publication, reproduction, distribution, making available and filing of audio/audiovisual works of art normally distributed in electronic formats for entertainment through mediums (carriers) such as Compact Discs (CDs), Digital Video Discs (DVDs), Video Compact Discs (VCDs), Audio or Video Cassette and any other storage medium.

Scope: This Uganda standard prescribes the requirements and methods of sampling and test for lipstick.

Scope: This Uganda Standard specifies the minimum requirements and the test methods to be used for condoms made from natural rubber latex which are supplied to consumers for contraceptive purposes and to assist in the prevention of sexually transmitted infections.

ENGINEERING STANDARDS

Scope: This Uganda Standard specifies the requirements for resin-bonded unfaced particleboards. This standard does not give requirements for Oriented Boards (OSB) and does not apply to extruded particleboards.

Scope: This Uganda Standard specifies the requirements for decorative aminoplast-faced boards, which are referred to as decorative melamine-faced boards (MFB) or low-pressure laminates, and are used, for example, for furniture and interior work.

Scope: This part of US ISO 4586 establishes a classification system for high-pressure decorative laminated sheets according to their performance and main recommended fields of application, including materials with special characteristics, for example post formability or defined reaction to fire.

APPROVED THIS day 4th September 2009.

DR. WILLIAM SSALI,
Chairman, National Standards Council.

DR. TERRY KAHUMA,
Secretary, National Standards Council.
THE REGISTRATION OF TITLES ACT.
(Cap. 230).
NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyadondo Block 193 Plot 69 Land at Buwate.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Herbert Masembe of P.O. Box 1673, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, MUHEREZA EDWIN, 5th November, 2009. for Ag. Commissioner Land Registration.

THE REGISTRATION OF TITLES ACT.
(Cap. 230).
NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyadondo Block 223 Plot 342 Land at Namugongo.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of C. Sewanyana of P.O. Box 40219, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, MUHEREZA EDWIN, 6th November, 2009. for Ag. Commissioner Land Registration.

THE REGISTRATION OF TITLES ACT.
(Cap. 230).
NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyadondo Block 244 Plot 7706 Land at Muyenga.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Esther Namukasa of P.O. Box 16568, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, MUHEREZA EDWIN, 9th November, 2009. for Ag. Commissioner Land Registration.

THE REGISTRATION OF TITLES ACT.
(Cap. 230).
NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Singo Block 523 Plot 61 Area: 2.00 Hectares at Kasejere Estate.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Yozefu Lwango, a special Certificate of Title under the above Block and Plot of the Mailo Register, the duplicate Certificate of Title which was originally issued having been lost.

Mityana, JANET NABUUMA, 23rd September, 2009. for Ag. Commissioner Land Registration.

THE REGISTRATION OF TITLES ACT.
(Cap. 230).
NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Busiro Block 204 Plot 394 Land at Kakiri.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Patrick Kandole Baguma of P.O. Box 531, Fort Portal, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, ROBERT V. NYOMBI, 30th November, 2009. for Ag. Commissioner Land Registration.

THE REGISTRATION OF TITLES ACT.
(Cap. 230).
NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Busiro Block 553 Plot 4 Land at Buiga.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Ayneya Byuma of Sabawali Busiro, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, EDWIN MUHEREZA, 3rd November, 2009. for Ag. Commissioner Land Registration.

NOTICE OF CHANGE OF NAME

DEED POLL

KNOW YE ALL MEN by this Deed Poll, I Hanaan Hussein Karia of P.O. Box 82, Tororo, formerly known as Mumtaz Feroz Khan a citizen of Uganda do hereby absolutely renounce and abandon the use of my former name and in lieu thereof assume the name Hanaan Hussein Karia as from the 8th day of June, 2009.

AND in pursuance of such change of a name as aforesaid, I hereby declare that I shall at all material times hereafter in all records, deeds and instruments in writing and in all actions and proceedings and in all dealings and transactions and upon all occasions whatsoever when my name shall be required or used, sign and style myself by the name of Hanaan Hussein Karia in lieu of the name of Mumtaz Feroz Khan.

AND I HEREBY authorise and request all persons to designate and address me by my such assumed name of Hanaan Hussein Karia.

IN WITNESS WHEREOF, I have hereunder signed and subscribed my name Hanaan Hussein Karia.

Dated at Mbale, this 8th day of June, 2009.

HANAAN HUSSEIN KARIA,
Renouncer.