

## 

ម្រៃសិចនិស្សិរសមតិ ខ្លួចខ្លួនដែនិ

Ministry of Industry & Handicraft เมอ: ONO MIH / ๒๐๑៧

ទ្រទាស

អាះអស់គ្គុឌាធាមក់ទុស្សអស់សង្ស (ISO) តូស៉ីស ឲ្យយ សាក់ទុស្សអង់គឺស

## នេសស្នេសន្ត្រី ស្នេសន្ត្រីអ្រសិចឧសវិរសងន៍ ខ្វួចម្ជូតដែនិ

- បានឃើញរដ្ឋធម្មនុញ្ញនៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រឹត្យលេខ នស/រកត/០៩១៣/៩០៣ ចុះថ្ងៃទី២៤ ខែកញ្ញា ឆ្នាំ២០១៣ ស្ដីពីការ តែងតាំងរាជ រដ្ឋាភិបាលនៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រឹត្យលេខ នស/កេត/១២១៣/១៣៩៣ ចុះថ្ងៃទី២១ ខែធ្នូ ឆ្នាំ២០០៣ ស្ដីពីការ កែសម្រួល និងបំពេញបន្ថែមសមាសភាពរាជរដ្ឋាភិបាលនៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រមលេខ ០២/នស/៩៤ ចុះថ្ងៃទី២០ ខែកក្កដា ឆ្នាំ១៩៩៤ ដែលប្រកាសឱ្យប្រើច្បាប់ ស្តីពីការរៀបចំ និងការប្រព្រឹត្តទៅនៃគណៈរដ្ឋមន្ត្រី
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០១២១៣/០១៨ ចុះថ្ងៃទី០៩ ខែធ្នូ ឆ្នាំ២០១៣ ដែលប្រកាសឱ្យ ប្រើច្បាប់ស្តីពីការបង្កើតក្រសួងឧស្សាហកម្ម និងសិប្បកម្ម
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០៦០៧/០១៣ ចុះថ្ងៃទី២៤ ខែមិថុនា ឆ្នាំ២០០៧ ដែលប្រកាស ឲ្យប្រើច្បាប់ស្ដីពីស្ដង់ដារកម្ពុជា
- បានឃើញអនុក្រឹត្យលេខ ៥៧៥ អនក្រ.បក ចុះថ្ងៃទី២៤ ខែធ្នូ ឆ្នាំ២០១៣ ស្ដីពីការរៀបចំ និងការប្រព្រឹត្ត ទៅរបស់ក្រសួងឧស្សាហកម្ម និងសិប្បកម្ម
- បានឃើញប្រកាសលេខ ១៤១ MIH/2014 ចុះថ្ងៃទី១០ ខែមីនា ឆ្នាំ២០១៤ ស្ដីពីការរៀបចំ និងការប្រព្រឹត្ត ទៅរបស់ក្រុមប្រឹក្សាស្ដង់ដារជាតិ
- បានឃើញប្រកាសលេខ ២០៤ MIH/201៦ ចុះថ្ងៃទី១៣ ខែកញ្ញា ឆ្នាំ២០១៦ ស្ដីពីការកែសម្រួលសមាស ភាពរបស់ក្រុមប្រឹក្សាស្ដង់ដារជាតិ
- យោងរបាយការណ៍នៃកិច្ចប្រជុំលើកទី១៧ របស់ក្រុមប្រឹក្សាស្តង់ដារជាតិនៅថ្ងៃទី២២ ខែធ្នូ ឆ្នាំ២០១៦

## ಹುಣ್ಯಕ್ಷಣ

្រ្**ទាភះ១**៖ ប្រកាសអនុម័តយកស្តង់ដារអន្តរជាតិ (ISO) ចំនួន៧៣ ជាស្តង់ដារជាតិ សម្រាប់ប្រើប្រាស់ក្នុង ព្រះរាជាណាចក្រកម្ពុជា ដូចមានឈ្មោះខាងក្រោម៖

9/5

ALTERE, DO GROMEN

ល.វ	លេខស្តង់ដារកម្ពុជា	ឈ្មោះស្គង់ដារ
1	CS ISO 5522:2017 (IDT/ED 1981)	Fruits, vegetables and derived products - Determination of total sulphur dioxide content
2	CS ISO 5523:2017 (IDT/ED 1981)	Liquid fruit and vegetable products - Determination of sulphur dioxide content (Routine method)
3	CS ISO 2173:2017 (IDT/ED 2003)	Fruit and vegetable products — Determination of soluble solids — Refractometric method
4	CS ISO 2448:2017 (IDT/ED 1998)	Fruit and vegetable products — Determination of ethanol content
5	CS ISO 11998:2017 (IDT/ED 2006)	Paints and varnishes — Determination of wet-scrub resistance and cleanability of coatings
6	CS ISO 16474-1:2017 (IDT/ED 2013)	Paints and varnishes — Methods of exposure to laboratory light sources — Part 1: General guidance
7	CS ISO 16474-2:2017 (IDT/ED 2013)	Paints and varnishes — Methods of exposure to laboratory light sources — Part 2: Xenon-arc lamps
8	CS ISO 16474-3:2017 (IDT/ED 2013)	Paints and varnishes — Methods of exposure to laboratory light sources — Part 3: Fluorescent UV lamps
9	CS ISO 16474-4:2017 (IDT/ED 2013)	Paints and varnishes — Methods of exposure to laboratory light sources — Part 4: Open-flame carbon-arc lamps
10	CS ISO 8565:2017 (IDT/ED 1992)	Metals and alloys — Atmospheric corrosion testing — General requirements
11	CS ISO 695:2017 (IDT/ED 1991)	Glass - Resistance to attack by a boiling aqueous solution of mixed alkali - Method of test and classification
12	CS ISO 3233-1:2017 (IDT/ED 2013)	Paints and varnishes — Determination of the percentage volume of nonvolatile matter — Part 1: Method using a coated test panel to determine non-volatile matter and to determine dry film density by the Archimedes principle
13	CS ISO 3233-2:2017 (IDT/ED 2013)	Paints and varnishes — Determination of the percentage volume of nonvolatile matter — Part 2: Method using the determination of nonvolatile-matter content in accordance with ISO 3251 and determination of dry film density on coated test panels by the Archimedes principle
14	CS ISO 2884-1:2017 (IDT/ED 1999)	Paints and varnishes — Determination of viscosity using rotary viscometers — Part 1: Cone-and-plate viscometer operated at a high rate of shear
15	CS ISO 2884-2:2017 (IDT/ED 2003)	Paints and varnishes — Determination of viscosity using rotary viscometers — Part 2: Disc or ball viscometer operated at a specified speed
16	CS ISO 2811-1:2017 (IDT/ED 2011)	Paints and varnishes — Determination of density —Part 1: Pycnometer method
17	CS ISO 2811-2:2017 (IDT/ED 2011)	Paints and varnishes — Determination of density — Part 2: Immersed body (plummet) method
18	CS ISO 2811-3:2017 (IDT/ED 2011)	Paints and varnishes — Determination of density — Part 3: Oscillation method
19	CS ISO 2811-4:2017 (IDT/ED 2011)	Paints and varnishes — Determination of density — Part 4: Pressure cup method
20	CS ISO 1524:2017 (IDT/ED 2013)	Paints, varnishes and printing inks — Determination of fineness of grind
21	CS ISO 8781-1:2017 (IDT/ED 1990)	Pigments and extenders-Methods of assessments of dispersion characteristics-Part 1: Assessment from the change in tinting strength of coloured pigments

DICKOLLED GREWIEN

10/6

22	CS ISO 8781-2:2017 (IDT/ED 1990)	Pigments and extenders-Methods of assessments of dispersion characteristics-Part 2: Assessment from the change in fineness of the grind
23	CS ISO 8781-3:2017 (IDT/ED 1990)	Pigments and extenders-Methods of assessments of dispersion characteristics-Part 3: Assessment from the change in gloss
24	CS ISO 9117-1:2017 (IDT/ED 2009)	Paints and varnishes — Drying tests — Part 1: Determination of through-dry state and through-dry time
25	CS ISO 9117-2:2017 (IDT/ED 2010)	Paints and varnishes — Drying tests — Part 2: Pressure test for stackability
26	CS ISO 9117-3:2016 (IDT/ED 2010)	Paints and varnishes — Drying tests — Part 3: Surface-drying test using ballotini
27	CS ISO 9117-4:2017 (IDT/ED 2012)	Paints and varnishes — Drying tests — Part 4: Test using a mechanical recorder
28	CS ISO 9117-5:2017 (IDT/ED 2012)	Paints and varnishes — Drying tests — Part 5: Modified Bandow-Wolff test
29	CS ISO 9117-6:2017 (IDT/ED 2012)	Paints and varnishes — Drying tests — Part 6: Print-free test
30	CS ISO 6504-1:2017 (IDT/ED 2006)	Paints and varnishes — Determination of hiding power — Part 1: Kubelka-Munk method for white and light- coloured paints
31	CS ISO 6504-3:2017 (IDT/ED 2006)	Paints and varnishes — Determination of hiding power — Part 3: Determination of contrast ratio of lightcoloured paints at a fixed spreading rate
32	CS ISO 3856-1:2017 (IDT/ED 1984)	Paints and varnishes - Determination of "soluble" metal content - Part 1: Determination of lead content - Flame atomic absorption spectrometric method and dithizone spectrophotometric method
33	CS ISO 3856-2:2017 (IDT/ED 1984)	Paints and varnishes - Determination of "soluble" metal content - Part 2: Determination of antimony content- Flame atomic absorption spectrometric method and Rhodamine B spectrophotometric method
34	CS ISO 3856-3:2017 (IDT/ED 1984)	Paints and varnishes - Determination of "soluble" metal content - Part 3: Determination of barium content- Flame atomic emission spectrometric method
35	CS ISO 3856-4:2017 (IDT/ED 1984)	Paints and varnishes - Determination of "soluble" metal content - Part 4: Determination of cadmium content- Flame atomic absorption spectrometric method and polarographic method
36	CS ISO 3856-5:2017 (IDT/ED 1984)	Paints and varnishes - Determination of "soluble" metal content - Part 5: Determination of hexavalent chromium content of the pigment portion of the liquid paint or the paint in powder form-Diphenylcarbazide spectrophotometric method
37	CS ISO 3856-6:2017 (IDT/ED 1984)	Paints and varnishes - Determination of "soluble" metal content - Part 6: Determination of total chromium content of the liquid portion of the paint- Flame atomic absorption spectometric method
38	CS ISO 3856-7:2017 (IDT/ED 1984)	Paints and varnishes - Determination of "soluble" metal content - Part 7 :Determination of mercury content of the pigment portion of the paint and of the liquid portion of water- diluable paints- Flameless atomic absorption spectrometric method

SURPLIES WEINES

39	CS ISO 6503:2017 (IDT/ED 1984)	Paints and varnishes - Determination of total lead - Flame atomic absorption spectrometric method
40	CS ISO 15528:2017 (IDT/ED 2013)	Paints, varnishes and raw materials for paints and varnishes — Sampling
41	CS ISO 1513:2017 (IDT/ED 2010)	Paints and varnishes — Examination and preparation of test samples
42	CS ISO 17240:2017 (IDT/ED 2004)	Fruit and vegetable products — Determination of tin content — Method using flame atomic absorption spectrometry
43	CS ISO 5517:2017 (IDT/ED 1978)	Fruit, Vegetable and derived products- Determination of iron content - 1,10-Phenanthroline photometric method
44	CS ISO 4833:2017 (IDT/ED 2003)	Microbiology of food and animal feeding stuffs Horizontal method for the enumeration of microorganisms Colony-count technique at 30 degrees C
45	CS ISO 4832:2017 (IDT/ED 2006)	Microbiology of food and animal feeding stuffs Horizontal method for the enumeration of coliforms Colony-count technique
46	CS ISO 8851-1:2017 (IDT/ED 2004)	Butter Determination of moisture, non-fat solids and fat contents (Routine methods) Part 1: Determination of moisture content
47	CS ISO 8851-2:2017 (IDT/ED 2004)	Butter — Determination of moisture, non-fat solids and fat contents (Routine methods) — Part 2: Determination of non-fat solids content
48	CS ISO 8851-3:2017 (IDT/ED 2004)	Butter — Determination of moisture, non-fat solids and fat contents (Routine methods) — Part 3: Calculation of fat content
49	CS ISO 937:2017 (IDT/ED 1978)	Meat and meat products Determination of nitrogen content (Reference method)
50	CS ISO 1871:2017 (IDT/ED 2009)	Food and feed products General guidelines for the determination of nitrogen by the Kjeldahl method
51	CS ISO 5554:2017 (IDT/ED 1978)	Meat products Determination of starch content (Reference method)
52	CS ISO 1442:2017 (IDT/ED 1997)	Meat and meat products Determination of moisture content (Reference method)
53	CS ISO 659:2017 (IDT/ED 2009)	Oilseeds Determination of oil content (Reference method)
54	CS ISO 4831:2017 (IDT/ED 2006)	Microbiology of food and animal feeding stuffs Horizontal method for the detection and enumeration of coliforms Most probable number technique
55	CS ISO 9308-2:2017 (IDT/ED 2000)	Water quality — Enumeration of Escherichia coli and coliform bacteria — Part 2: Most probable number method
56	CS ISO 9308-3:2017 (IDT/ED 2000)	Water quality — Detection and enumeration of Escherichia coli and coliform bacteria in surface and waste water — Part 3: Miniaturized method (Most Probable Number) by inoculation in liquid medium

SUSPRINTED CHEMISTI

57	CS ISO 7899-1:2017 (IDT/ED 2000)	Water quality — Detection and enumeration of intestinal enterococci in surface and waste water — Part 1: Miniaturized method (Most Probable Number) by inoculation in liquid medium
58	CS ISO 7899-2:2017 (IDT/ED 2000)	Water quality — Detection and enumeration of intestinal enterococci —Part 2: Membrane filtration method
59	CS ISO 7937:2017 (IDT/ED 2004)	Microbiology of food and animal feeding stuffs Horizontal method for the enumeration of Clostridium perfringens Colony-count technique
60	CS ISO 6888-2:2017 (IDT/ED 2003)	Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) — Part 2: Technique using rabbit plasma fibrinogen agar medium
61	CS ISO 6888-3:2017 (IDT/ED 2003)	Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) — Part 3: Detection and MPN technique for low numbers
62	CS ISO 11290-1:2017 (IDT/ED 1996)	Microbiology of food and animal feeding stuffs — Horizontal method for the detection and enumeration of Listeria monocytogenes — Part 1: Detection method
63	CS ISO 11290-2:2017 (IDT/ED 1998)	Microbiology of food and animal feeding stuffs — Horizontal method for the detection and enumeration of Listeria monocytogenes — Part 2: Enumeration method
64	CS ISO 7887:2017 (IDT/ED 1994)	Water quality Examination and determination of colour
65	CS ISO 7027:2017 (IDT/ED 1999)	Water quality Determination of turbidity
66	CS ISO 10523:2017 (IDT/ED 2008)	Water quality Determination of pH
67	CS ISO 10566:2016 (IDT/ED 1994)	Water quality Determination of aluminium Spectrometric method using pyrocatechol violet
68	CS ISO 12020:2017 (IDT/ED 1997)	Water quality Determination of aluminium Atomic absorption spectrometric methods
69	CS ISO 6778:2017 (IDT/ED 1984)	Water quality Determination of ammonium Potentiometric method
70	CS ISO 6332:2017 (IDT/ED 1988)	Water quality Determination of iron Spectrometric method using 1,10-phenanthroline
71	CS ISO 10304-3:2017 (IDT/ED 1997)	Water quality Determination of dissolved anions by liquid chromatography of ions Part 3: Determination of chromate, iodide, sulfite, thiocyanate and thiosulfate
72	CS ISO/TS 17764- 1:2017 (IDT/ED 2002)	Animal feeding stuffs Determination of the content of fatty acids Part 1: Preparation of methyl esters
73	CS ISO/TS 17764- 2:2017 (IDT/ED 2002)	Animal feeding stuffs Determination of the content of fatty acids Part 2: Gas chromatographic method

01239017130 (3/40**M**83)

B'

**ទ្រទាះ២**៖ បទប្បញ្ញត្តិទាំងឡាយណាដែលមានខ្លឹមសារផ្ទុយនឹងប្រកាសនេះត្រូវចាត់ទុកជានិរាករណ៍។ **ទ្រទាះពេ** ៖ ប្រកាសនេះមានប្រសិទ្ធភាពអនុវត្តចាប់ពីថ្ងៃចុះហត្ថលេខាតទៅ។ 🏡

រាជធានីភ្នំពេញ, ថ្ងៃទី 쥥 ខែកុម្ភៈ ឆ្នាំ២០១៧

នេសក្ខេមន្ត្រី

រដឹតវិប្តីដែលចំនួលបំលង់តំ ប្ទចម្ងួតវិងគំ

ចម រុមសិន្ទ

## នាខ្មែនធន្មនេះ

- ខុទ្ទកាល័យ សម្តេចតេជោនាយករដ្ឋមន្ត្រី
- ឧុទ្ទកាល័យ សម្ដេចក្រឡាហោមឧបនាយករដ្ឋមន្ត្រី
- ខុទ្ធកាល័យ ឯកឧត្តមឧបនាយករដ្ឋមន្ត្រីប្រចាំការ
- អគ្គលេខាធិការដ្ឋានព្រឹទ្ធសភា
- អគ្គលេខាធិការដ្ឋានរដ្ឋសភា
- ទីស្តីការគណៈរដ្ឋមន្ត្រី
- គ្រប់ក្រសួងស្ថាប័នដែលមានតំណាងជាសមាជិកក្រុមប្រឹក្សាស្តង់ដារជាតិ
- គ្រប់អគ្គនាយកដ្ឋានចំណុះក្រសួង
- គ្រប់មន្ទីរឧស្សាហកម្ម និងសិប្បកម្ម រាជធានី-ខេត្ត
- ឯកសារ-កាលប្បវិត្តិ