



NOTIFIED BODIES MEETING April 13, 2020 1PM-2PM WebEx Urgent Online Meeting

هيئة اتحادية | Federal Authority





- 1. Extension of CoC for Clients
- 2. Actions plans related to COVID-19
- 3. Issuance of CoC for Hand Sanitizers and PPE
- 4. Any other important Matter
- 5. Open Forum/Q&A





1. Extension of CoC for Clients

-As per government issued directives, all CoC and Licenses expiring on March 1, 2020 will be extended until July 1, 2020. However, this direction may change at any time depending on the current situation due to COVID-19.

-This applies to all ECAS, EQM and Halal National Mark Licenses

-Please see examples below for illustration

Certificate Validity/Expiry Date	Extension Date
March 1, 2020	June 30, 2020
April 15, 2020	June 30, 2020
May 31, 2020	June 30, 2020





2. Actions Plans for COVID-19

- Action plans by all NBs were requested by Customer Happiness Center
- Not all NBs have submitted yet. Kindly submit ASAP.
- Certification Action plans by ESMA is presented on the next slides



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ESMA CAD Certification Action Plans



		Actions					
Services	Status of Certification	Postponed Assessme nt	Remote Assessmen t	Desktop Assessment	Acceptance of Test Reports	Extension of CoC	Implementation Rules
ECAS (Type Approval/Modu	New			\checkmark			For LVE Products, IEC CBTR & IEC CBTC can be accepted up to 5 years for new applications.
le B)	Recertificati on			\checkmark	√ (up to 5 years)	√ (Applicable to CoCs expiring from 01-Mar-2020 until 30-Jun-2020)	
ROHS (ECAS- EQM)	New		√ (EQM)	1000000000000000000000000000000000000	√ (up to 5 years) (ECAS/EQM)		1. RoHS test reports more than 3 years: (These test reports can be submitted for certification with the submission of a
	Recertificati on			√ (ECAS)	√ (up to 5 years)	√ (Applicable to CoCs expiring from 01-Mar-2020 until 30-Jun-2020)	declaration stating that revised/updated test reports will be provided). 2. RoHS test reports only covering 6 hazardous
	Surveillance			√ (EQM)	√ (up to 5 years)		substances (1st phase): (The same test reports can be submitted with the addition of a declaration for the next 4 hazardous substances (2nd phase) and a declaration stating that revised/updated test reports will be provided).

ESMA CAD Certification Action Plans



	Status of Certification	Actions						
Services		Postponed Assessme nt	Remote Assessment	Desktop Assessment	Acceptance of Test Reports	Extension of CoC	Implementation Rules	
	New		\checkmark					
ECAS (FQA- Module H)	Recertification		\checkmark		√ (up to 5 years)	√ (Applicable to CoCs expiring from 01-Mar-2020 until 30-Jun- 2020)	For LVE Products, IEC CBTR & IEC CBTC can be accepted up to 5 years	
	Surveillance (speed limiter, Water Heater, etc)	\checkmark		\checkmark	√ (up to 5 years)	(Applicable to CoCs expiring from 01-Mar-2020 until 30-Jun-2020)		
EQM	New		√ (If the country doesn't have health system approved by MOCCAE-Juice and Dairy)	√ (juice and dairy)			For LVE Products, IEC CBTR & IEC CBTC can be accepted up to 5 years	
	Recertification		\checkmark		√ (up to 5 years)	(Applicable to CoCs expiring from 01-Mar-2020 until 30-Jun-2020)		
	Surveillance	\checkmark	√ If the country doesn't have health system approved by MOCCAE-Juice	√ (juice and dairy)		√ (Applicable to CoCs expiring from 01-Mar-2020 until 30-Jun- 2020)	-	





3. Issuance of CoC for Hand Sanitizers and PPE

-ESMA will be adopting standards for Facial Mask and Hand Sanitizers. This can be used for voluntary certification until the new law (BOD and Cabinet Approval) is released.

-All NBs for Cosmetics/Personal Care scope can be allowed to certify Hand Sanitizers and all NBs for PPE scope can be allowed to certify Facial Mask. Accredited laboratories can be used or any test reports from accredited laboratories can be used for evaluation. DCL can test facial mask.

-Issuance of Hand Sanitizers under UAE S. GSO 1943 is not allowed.

-The following slides are the adopted standards.



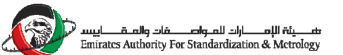
Adopted Standards by ESMA-Page 1



جدول المواصفات القياسية الدولية المعروضة للاعتماد بالتمرير السرب

عنوان المواصفة باللغة الإنجليزية	عنوان المواصفة باللغة العربية	رقم المواصفة القياسية	- 6
Respiratory protective devices. Methods of	طرق -أجهزة حماية الجهاز التنفسي	EN 13274-7:2019	. 1
test. Determination of particle filter	تحديد اختراق مرشح -الاختبار		
penetration	الجسيمات		
Respiratory protective devices. Filtering half	أجهزة حماية الجهاز التنفسي -ساعد	EN 149:2001+A1:2009	.2
masks to protect against particles.	الترشيح على الحماية من		
Requirements, testing, marking.	الجسيمات-المتطلبات والاختبار		
	ووضع العلامات		
Respiratory protective devices. Particle	أجهزة حماية الجهاز التنفسي-	EN 143:2000	.3
filters. Requirements, testing, marking	مرشحات الجسيمات- المتطلبات		
	والاختبار ووضع العلامات		
Respiratory protective devices. Definitions	أجهزة حماية الجهاز التنفسي-	EN 132:1999	.4
of terms and pictograms	تعاريف المصطلحات والرسوم		
	التوضيحية		
Respiratory protective devices.	أجهزة حماية الجهاز التنفسي-تسمية	EN 134:1998	.5
Nomenclature of components	المكونات		
Chemical disinfectants and antiseptics.	المطهرات الكيماوية والمعقمات-	EN 1276:2019	.6
Quantitative suspension test for the	اختباركمي للمعلق لتقييم فعالية		
evaluation of bactericidal activity of	تعقيم للقضاء على الجراثيم		
chemical disinfectants and antiseptics used	بالمطهرات الكيميائية والمعقمات		
in food, industrial, domestic and	المستخدمة في المجالات الغذائية		
institutional areas. Test method and	والصناعية والمنزلية والمؤسسية-		
requirements (phase 2, step 1)	طريقة الاختبار ومتطلباته (المرحلة		
	.2. الخطوة 1)		
Chemical disinfectants and antiseptics.	المطهرات الكيماوية والمعقمات - فرك	EN 1500:2013	.7
Hygienic hand rub. Test method and	اليد الصحية- طريقة ومتطلبات		
requirements (phase 2/step 2).	الاختبار (المرحلة 2 / الخطوة 2)		





Adopted Standards by ESMA-Page 2

Chemical disinfectants and antiseptics.	المطهرات الكيماوية والمعقمات -	EN 12791:2016	.8
Surgical hand disinfection. Test method and	تطهير اليد الجراحية- طريقة الاختبار	+A1:2017	
requirements (phase 2, step 2).	.ومتطلباته (المرحلة 2 . الخطوة 2)		
Sterilization of health care products —	تعقيم منتجات الرعاية الصحية -	ISO 11737-1:2018	.9
Microbiological methods — Part 1:	الطرق الميكروبيولوجية - الجزء 1:		
Determination of a population of	تحديد مجموعة الكائنات الحية		
microorganisms on products	الدقيقة على المنتجات		
Biological evaluation of medical devices —	التقييم الحيوي للأجهزة الطبية -	ISO 10993-1:2018	.10
Part 1: Evaluation and testing within a risk	الجزء 1: التقييم والاختبار ضمن		
management process	عملية إدارة المخاطر		
Medical face masks - Requirements and test	أقنعة الوجه الطبية - المتطلبات	EN 14683:2019+AC:2019	.11
methods	وطرق الاختبار		
Standard Test Method for Evaluation of	طريقة الإختبار القياسية لتقييم	ASTM E2011-13	.12
Hygienic Hand wash and Hand rub	التركيبات المعقمة لمنتجات غسول		
Formulations for Virus-Eliminating Activity	اليد وفرك اليد في القضاء على		
Using the Entire Hand	نشاط الفيروسات بالإستخدام		
	الكامل لليد		
Chemical disinfectants and antiseptics -	المطهرات الكيميائية والمعقمات -	1499 :2013EN	.13
Hygienic hand wash - Test method and	الغسيل الصحي للأيدي – طرق		
requirements (phase 2/step 2)	الاختبار ومتطلبات (المرجلة 2/		
	والخطوة 2)		
			-





6. Other Important Matters

- -Submission of plan for remote assessment
- -Changes in Honey Service Card
- -Availability of Adopted Standards in ESMA Standards Store





6. Open Forum

- Any Questions related to the topic?
- Any Questions from the client?
- Next Meeting Date: April 20, 2020 9AM-1PM
- Venue (WebEx Online Meeting)





5Rs REMINDER FROM ESMA

- Relay (all matters discussed to all relevant staff)
- **Repeat** (repeat information to all staff as deemed necessary)
- **Re-learn/Un-learn** (things which are new and effective/not effective)
- **Re-act/Respond** (when there is communication sent from ESMA)
- **Reconsider** (matters if the regulations have negative impact on consumers, traders, manufacturers, environment etc.)



NB Attendees:



Name and Company	Name and Company	Name and Company
Gurusankar Sathoorappan-Intertek	Sanish James-SGS	Joshua Christian – TUV Rheinland
Mahmoud El-Jechi-UL	Hajikumar Pillai-TUV Nord	Krishna Raj-SGS Gulf
Vipin Chandran-SGS	Ghulam Murtaza - Prime Certification	Simon Miller-ADQCC
Fiona Korte– BSI	Mohammed Nizamuddin – TUV Rheinland	Satheesh Kumar-TUV Rheinland
Mohammad Nizamuddin – TUV Rheinland	Asna Masood-THE Q	Dr.Premanandh Jagadeesan - ADQCC
Raghda Jammoul – TUV SUD	Samuel Thwaites - BSI	
Arlene- Gulftic		
Joellainne - Gulftic		
Mohammed Jeslim-Gulftic		

ESMA Staff: Harold/Hana/Bkhaitan/Ali/Ahlam