

T.C.  
DIŐIŐLERİ BAKANLIĐI  
İkili Siyasi İŐler Genel M¼d¼rl¼ė¼  
(GAGM)

Sayı : E-43143608-150.05-36135114  
Konu : Hologram G¼venlik Etiketlerinin  
yerine Karekod uygulamasına  
iliŐkin kullanma talimatı

26.05.2023

TİCARET BAKANLIĐINA  
(Uluslararası AnlaŐmalar ve Avrupa BirliĐi Genel M¼d¼rl¼ė¼)

Ankara'daki İnan B¼y¼kelçiliĐinden alınan bir Nota'da, İnan Ticaret Odası Uluslararası İŐler YardımcılıĐı'na ait hologram g¼venlik etiketlerinin yerine karekod (QR Kod) uygulamasına geçildiĐi belirtilmekte ve uygulamaya iliŐkin ¼rneĐi ekli kullanma talimatının Bakanlıkları G¼mr¼kler Genel M¼d¼rl¼ė¼ ve ilgili diĐer kurum ve kuruluŐlarımıza iletilmesi talep edilmektedir.

S¼z konusu belgenin ilgili kurum ve kuruluŐlara iletilmesini izinlerine saygılarımla arz ederim.

Behiç HATIPOĐLU  
Bakan a.  
Daire BaŐkanı  
İNGY

Ek: Kullanma talimatı

Bu belge g¼venli elektronik imza ile imzalanmıŐtır.  
Belge DoĐrulama Kodu:fda6468e-36ce-40a1-b8bb-3a329bf6ce6c Belge DoĐrulama  
Adresi:<https://www.turkiye.gov.tr/disisleri-bakanligi-ebys>

T.C. DiŐiŐleri BakanlıĐı, Doktor Sadık Ahmet Caddesi No: 8 Balgat 06100  
Ankara / T¼rkiye  
Telefon: 0 (312) 292 10 00  
E-posta:  
İnternet Adresi: <http://www.mfa.gov.tr>  
Kep Adresi:disisleribakanligi@hs01.kep.tr

Ayrıntılı bilgi iin irtibat: B¼nyamin TANG¼NER  
Telefon: 0312 292 1665  
E-posta:bunyamin.tanguner@mfa.gov.tr



## Instruction on the Use of QR Codes

### I: QR Code Placement

The QR codes printed on the certificates of origin are placed differently for each form type, as illustrated below. In addition, the 32-digit QR code is printed below its barcode (and is placed in front of the barcode in the six-sheet certificate of origin).

1. Exporter (business name, address and country)		2. Importer (business name, address and country)		3. Means of transport and route (as far as known)		4. For official use	
5. Item No.		6. Description of goods		7. Origin		8. Gross weight or other quantity	
9. Net weight or other quantity		10. Number and class of packages		11. Certificate		12. Declaration by the applicant	

**GENERALIZED SYSTEM OF PREFERENCES CERTIFICATE OF ORIGIN (Combined declaration and certificate) FORM A**

Issued in: **IRAN** (country)

For destination to: **IRAN** (country)

Item No.	Description of goods	Origin	Gross weight or other quantity	Net weight or other quantity	Number and class of packages
1	1.000 Carrots	WT	14.2 Kg	14.2 Kg	
2	400 Soap	WT	14.2 Kg	14.2 Kg	

11. Certificate: It is hereby certified on the basis of correct records kept that the undersigned hereby declares that the above details are correct and that they comply with the origin requirements specified in Chapter II, Part A of the Generalized System of Preferences for goods exported to...

12. Declaration by the applicant: The undersigned hereby declares that the above details are correct and that they comply with the origin requirements specified in Chapter II, Part A of the Generalized System of Preferences for goods exported to...

13. Declaration by the applicant: The undersigned hereby declares that the above details are correct and that they comply with the rules of origin as provided in Chapter II, Part A of the Generalized System of Preferences for goods exported to...

Issued in: IRAN, 2023/11/02

Form (A) (6 Folds)

1. Exporter (business name, address and country)		2. Importer (business name, address and country)		3. Means of transport and route (as far as known)		4. For official use	
5. Item No.		6. Description of goods		7. Origin		8. Gross weight or other quantity	
9. Net weight or other quantity		10. Number and class of packages		11. Certificate		12. Declaration by the applicant	

**GENERALIZED SYSTEM OF PREFERENCES CERTIFICATE OF ORIGIN Form CT3**

Issued in: **IR IRAN** (country)

For destination to: **IR IRAN** (country)

Item No.	Description of goods	Origin	Gross weight or other quantity	Net weight or other quantity	Number and class of packages
1	1.000 Carrots	WT	14.2 Kg	14.2 Kg	
2	400 Soap	WT	14.2 Kg	14.2 Kg	

11. Certificate: It is hereby certified on the basis of correct records kept that the undersigned hereby declares that the above details are correct and that they comply with the origin requirements specified in Chapter II, Part A of the Generalized System of Preferences for goods exported to...

12. Declaration by the applicant: The undersigned hereby declares that the above details are correct and that they comply with the origin requirements specified in Chapter II, Part A of the Generalized System of Preferences for goods exported to...

13. Declaration by the applicant: The undersigned hereby declares that the above details are correct and that they comply with the rules of origin as provided in Chapter II, Part A of the Generalized System of Preferences for goods exported to...

Issued in: IRAN, 2023/11/02

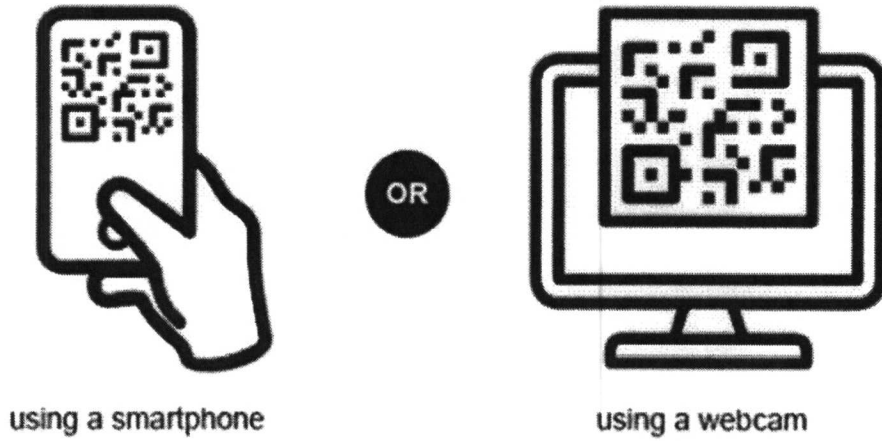
Form CT3 (Eurasia)



## II: QR code Verification

QR codes can be verified using one of the following methods:

- Scanning the QR code using QR code reading software.
- Entering the QR code's reference number and code number in the QR code verification page at [www.chambertrust.ir/co](http://www.chambertrust.ir/co)



Method a

Certificate of Origin Verification

To verify the content of the Certificate of Origin (CO) issued by ICCIMA, please input the Reference number and Serial number of CO and select the button "Submit".

Verify By\*

Reference Number\*

Qr-code\*

Once the QR code is scanned, general information on the certificate of origin is displayed, followed by a link to a page containing information on the certificate of origin.

Reference Number: [REDACTED]  
Qr Number: [REDACTED]  
Issue Date: 1401/08/14  
Certifying Organization: Tehran Chamber of  
Commerce, Industries, Mines & Agriculture  
Holder's ID Number: [REDACTED]  
Certificate of Origin Verification Link:  
[http://localhost: \[REDACTED\]](http://localhost: [REDACTED])



Copy



Search



Share



### III: Advantages of Using QR codes instead of Hologram Labels

- Saving the costs associated with printing and sending holograms to various branches of ICCIMA;
- Printing the security code (QR code) on all the pages of the certificate of origin, without any restrictions for certifications with more than a single page.
- Displaying the verification page for the issued certificate of origin after scanning the QR code on mobile devices without opening any webpage.

- D. Precluding any possibility of hologram counterfeiting as reported by some border branches.
- E. Enhanced access management for each chamber.