



# ÇEVRE YÖNETİM SİSTEMİ BELGESİ

## ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE



TÜRK STANDARDLARI ENSTİTÜSÜ  
bu belge ile

KÜMAŞ MANYEZİT SANAYİ A.Ş.  
KÜTAHYA ŞUBESİ: ESKİŞEHİR KARAYOLU 9. KM.  
KÜTAHYA  
MANYEZİT LEVHA ŞUBESİ: ÇALCA OSB MAH. 6. CAD.  
NO:6 MERKEZ -  
KÜTAHYA / TÜRKİYE

kuruluşunun TS EN ISO 14001:2004 şartlarına uygun bir ÇEVRE  
YÖNETİM SİSTEMİNE sahip olduğunu onaylar.

Belge kapsamı Ek'te verilmiştir

Bu belge belgelendirme şartlarına  
uygunluk sağlandığı sürece geçerlidir.



**TÜRK STANDARDLARI ENSTİTÜSÜ**  
TURKISH STANDARDS INSTITUTION

SİSTEM BELGELENDİRME GRUP BAŞKANI  
HEAD of SYSTEM CERTIFICATION GROUP

  
GÖKCEN BİRCAN DEĞERLİYURT

Türk Standardları Enstitüsü Türk Akreditasyon Kurumu TÜRKAK tarafından akredite edilmiştir.  
Turkish Standards Institution, has been accredited by the Turkish Accreditation Agency TÜRKAK.

TURKISH STANDARDS INSTITUTION  
hereby certifies that the organization

KÜMAŞ MANYEZİT SANAYİ A.Ş.  
KÜTAHYA ŞUBESİ: ESKİŞEHİR KARAYOLU 9. KM.  
KÜTAHYA  
MANYEZİT LEVHA ŞUBESİ: ÇALCA OSB MAH. 6. CAD.  
NO:6 MERKEZ -  
KÜTAHYA / TÜRKİYE

has an ENVIRONMENTAL MANAGEMENT SYSTEM  
which fulfills the requirements of the TS EN ISO 14001:2004

Scope of the certificate is given in annex

Belge No / Certificate No

ÇY-702/11

Belge Tarihi / Date of Certificate

29.12.2017

Geçerlilik Tarihi / Valid Until

14.09.2018

Revizyon Tarihi / Date of Revision

29.12.2017

İlk Belge Tarihi / Initial Certification Date

23.11.2011

This certificate is valid provided that compliance  
with the certification requirement is maintained.



# ÇEVRE YÖNETİM SİSTEMİ BELGESİ

ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

EK / APPENDIX



Belge No / Certificate No: ÇY-702/11

Belge Tarihi / Date of Certificate: 29.12.2017

Belgeli Kuruluş Adı, Adresi:

Name and Address of the Certified Organization:

KÜMAŞ MANYEZİT SANAYİ A.Ş.  
KÜTAHYA ŞUBESİ: ESKİŞEHİR KARAYOLU 9. KM.  
KÜTAHYA  
MANYEZİT LEVHA ŞUBESİ: ÇALCA OSB MAH. 6. CAD.  
NO:6 MERKEZ -  
KÜTAHYA / TÜRKİYE

**Belge Kapsamı:**

**Scope of the Certificate:**

**TS EN ISO 14001:2004**

**TS EN ISO 14001:2004**

- DOĞAL MANYEZİT VE DOLOMIT CEVHERİ
- ZENGİNLEŞTİRİLMİŞ MANYEZİT CEVHERİ
- KALSİNE MANYEZİT
- SİNERJİ MANYEZİT
- ERGİTİLMİŞ (FUSED) MANYEZİT
- BRİKET MANYEZİT
- PIŞMIŞ REFRAKTER TUĞLALAR (MANYEZİT, MANYEZİT-KROM, KROM-MANYEZİT, MANYEZİT ALÜMİNA SPİNEL, ALÜMİNA, DOLOMIT)
- KARBON BAĞLI REFRAKTER TUĞLALAR (MANYEZİT-KARBON, ALÜMİNA-MANYEZİT KARBON, DOLOMIT)
- KİMYASAL BAĞLI SAC KAPLI REFRAKTER TUĞLALAR
- KATKILI REFRAKTER HARÇLAR (MANYEZİT VEYA ALÜMİNA ESASLI PÜSKÜRTME, DÖVME, DÖKME VE ÖRGÜ HARÇLARI)
- KATKISIZ REFRAKTER HARÇLAR (MANYEZİT VEYA ALÜMİNA ESASLI ÇEŞİTLİ TANE BOYLARINDA, KULLANIMA HAZIR HARÇLAR İLE DOLGU MALZEMELERİ)
- MAGNEZYUM TUZLARI
- MANYEZİT LEVHA (21.06.2017 TARİHİNDEN İTİBAREN)
- İSİTİCİ REZİSTANS TOZU (29.12.2017 TARİHİNDEN İTİBAREN)
- MAGNEZYUM HİDROKSİT (29.12.2017 TARİHİNDEN İTİBAREN)

TASARIM VE ÜRETİMİ



DESIGN AND PRODUCTION OF

- NATUREL MAGNESİT AND DOLOMİTE ORE
- ENRICHED MAGNESİT ORE
- CALCINED MAGNESİT
- SINTERED MAGNESİT
- FUSED MAGNESİT
- BRIQUETTED MAGNESİT
- FIRED REFRACTORY BRICKS (MAGNESİT, MAGNESİT-CHROME, CHROME-MAGNESİT, MAGNESİA ALUMİNA SPİNEL, ALUMİNA, DOLOMİTE)
- CARBON BONDED REFRACTORY BRICKS (MAGNESİT-CARBON, ALUMİNA-MAGNESİT CARBON, DOLOMİTE)
- CHEMICAL BONDED AND STEEL ENCASED REFRACTORY BRICKS
- REFRACTORY MORTARS WITH ADDITIVES (MAGNESİA OR ALUMİNA BASED GUNNING, RAMMING, CASTING AND LINING MORTARS)
- REFRACTORY MORTAR WITHOUT ADDITIVES (MAGNESİA OR ALUMİNA BASED READY AND FILLING MIXES)
- MAGNESİUM SALTS
- MAGNESİT BOARD (SINCE 22.06.2017)
- HEATING ELEMENTS POWDER (SINCE 29.12.2017)
- MAGNESİUM HYDROXİDE (SINCE 29.12.2017)



THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

TSE has issued an IQNet recognized certificate that the organization:

**KÜMAŞ MANYEZİT SANAYİ A.Ş.**

KÜTAHYA ŞUBESİ: ESKİŞEHİR KARAYOLU 9. KM. KÜTAHYA  
MANYEZİT LEVHA ŞUBESİ: ÇALCA OSB MAH. 6. CAD. NO:6 MERKEZ -  
KÜTAHYA / TÜRKİYE

has implemented and maintains an  
ENVIRONMENTAL MANAGEMENT SYSTEM  
which fulfills the requirements of the following standard:

**TS EN ISO 14001:2004**

Issued on: 29-12-2017  
Expires on: 14-09-2018

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

*Registration Number : TR-ÇY-702/11*



Alex Stoichitoiu  
President of IQNet



Gökçen Bircan Değerliyurt  
Head of System Certification Group

**IQNet Partners\*:**

AENOR Spain AFNOR Certification France APCER Portugal CISQ Italy  
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil  
FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifointi Oy Finland INTECO Costa Rica  
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland  
NYCE - SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia  
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia  
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.



THE INTERNATIONAL CERTIFICATION NETWORK

Annex to IQNET Certificate Number :TR-ÇY-702/11

Name and Address of the certified organization

**KÜMAŞ MANYEZİT SANAYİ A.Ş.**

KÜTAHYA ŞUBESİ: ESKİŞEHİR KARAYOLU 9. KM. KÜTAHYA  
MANYEZİT LEVHA ŞUBESİ: ÇALCA OSB MAH. 6. CAD. NO:6 MERKEZ - KÜTAHYA / TÜRKİYE

### Scope of the Certificate

DESIGN AND PRODUCTION OF

- NATUREL MAGNESITE AND DOLOMITE ORE
  - ENRICHED MAGNESITE ORE
  - CALCINED MAGNESITE
  - SINTERED MAGNESITE
  - FUSED MAGNESITE
  - BRIQUETTED MAGNESITE
- FIRED REFRACTORY BRICKS (MAGNESITE, MAGNESITE-CHROME, CHROME-MAGNESITE, MAGNESIA ALUMINA SPINEL, ALUMINA, DOLOMITE)
- CARBON BONDED REFRACTORY BRICKS (MAGNESITE-CARBON, ALUMINA-MAGNESITE CARBON, DOLOMITE)
  - CHEMICAL BONDED AND STEEL ENCASED REFRACTORY BRICKS
- REFRACTORY MORTARS WITH ADDITIVES (MAGNESIA OR ALUMINA BASED GUNNING, RAMMING, CASTING AND LINING MORTARS)
- REFRACTORY MORTAR WITHOUT ADDITIVES (MAGNESIA OR ALUMINA BASED READY AND FILLING MIXES)
  - MAGNESIUM SALTS
  - MAGNESITE BOARD (SINCE 22.06.2017)
  - HEATING ELEMENTS POWDER (SINCE 29.12.2017)
  - MAGNESIUM HYDROXIDE (SINCE 29.12.2017)

This annex is only valid in connection with the above-mentioned certificate



**TURKISH STANDARDS INSTITUTION**

