



NATIONAL ACCREDITATION CENTER

ACCREDITATION CERTIFICATE

TO BE ACTIVE AS TESTING LABORATORY,

TÜPRAG METAL MADENCILIK SAN. ve TIC. A.Ş
MOBİL EKİPMAN BAKIM YAĞ LABORATUVARI KIŞLADAĞ-UŞAK
GÜMÜŞKOL KÖYÜ OVACIK MEVKİİ ULUBEY UŞAK/TÜRKİYE

As a result of the audit conducted by the National Accreditation Center (NAC), it is accredited in the annexes to the ISO / IEC 17025: 2017 General requirements for the competence of testing and calibration laboratories standard.

Accreditation Number : NAC-002-TL

Accreditation Date : 19 December 2019

This certificate is valid until 19 December 2020 , if the above mentioned name and address continue to comply with the relevant standards, international and regional rules in addition to the written organization's ISO / IEC 17025: 2017 General requirements for the competence of testing and calibration laboratories standard.




This certificate is given by NAC. The certificate becomes invalid in case of suspension and cancellation of accreditation. For current accreditation information, visit www.nationalaccreditationcenter.org or communicate with MAM on info@nationalaccreditationcenter.org.

Gayret
GENERAL SECRETARY

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

(Page 1/1)

 <p>TESTING LABORATORY ISO/IEC 17025:2017 NAC-002-TL</p>	NAC ACCREDITATION NUMBER	NAC-002-TL
	COMPANY NAME	TÜPRAG METAL MADENCİLİK SAN. ve TİC. A.Ş KIŞLADAĞ-UŞAK MOBİL EKİPMAN BAKIM YAĞ LABORATUVARI
	ADRESS	GÜMÜŞKOL KÖYÜ OVACIK MEVKİİ ULUBEY UŞAK/TÜRKİYE
	CONTACT NAME	RİDVAN VEZİROĞLU
	TELEPHONE	0 276 413 00 00
	ACCREDITATION DATE	12/19/2019
	ACCREDITATION STANDARD	ISO/IEC 17025:2017

Accreditation Area		General requirements for the competence of testing and calibration laboratories
Accreditation Standard		ISO/IEC 17025:2017
Certification Sectors		
Test material/ Products	Test Name	Test Method (National-International standards in-House methods)
Mineral Oil (used)	Oil Additive Elements, Determination of Wear Metals Quantity ICP Optical Emission Spectrometry Method (Calcium (Ca), Magnesium (Mg), Zinc (Zn), Phosphorus (P), Plumbum (Pb), Iron (Fe), Nickel (Ni), Aluminum (Al), Chrome (Cr), Tin (Sn) , Silicon (Si), Sodium (Na), Copper (Cu), Molybdenum (Mo), Potassium (K) Optical Emission Spectrometry Method)	ASTM D 5185
Mineral Oil (used)	Particle Count Experiment	TS ISO 4406
Mineral Oils	Kinematic Viscosity Determination	ASTM D 445



National Accreditation Center

16192 Coastal Highway, Lewes, Delaware 19958, County of Sussex The USA

www.nationalaccreditationcenter.org