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| --- |
| COMPANY INFORMATION |
| Billing Information | **If the company included in the report is different\*:** |
| Company Name/Title |  |  |
| Company Address |  |  |
| Company Authorized InformationEmail/Phone |  |  |
| \* If the company information to be included in the report is not specified, the information in the Invoice Information column will be used as the basis for reporting. |
| ADDITIONAL INFORMATION |
| Report Language:[ ]  Turkish[ ]  English[ ]  Turkish + EnglishIf the request is made after the report has been submitted to the laboratory, the fee per report will be charged at the amount specified in the Offer and Terms of Contract.If the request is not specified, the "Turkish" option is deemed to be accepted. | **Printed Report Submission:**[ ]  Yes[ ]  No​​E-signed reports will be delivered to you via email. If a printed report is requested, the fee per report will be determined by the amount specified in the Offer and Terms of Contract.If the request is not specified, the "No" option is deemed accepted. |
| I want express service.[ ]  | Express testing service will be charged at the amount specified **in the Price Offer Form** .**If the sample is delivered by 10:00,** the results are reported the same day. |
| GENERAL CONDITIONS |
| • Disclaimer: The technical and legal responsibility for the procedures to be applied from the moment a sample is taken by our authorized laboratory personnel until it is delivered to the laboratory belongs to the person taking the sample, and the technical and legal responsibility for determining the parameters to be measured belongs to the person requesting the measurement/analysis. • Decision Rule : For information about the Rule Guide <https://www.nano-lab.com.tr/Content/1/Media/d01pr17-karar-kurali-kilavuzur07.pdf> You can access it on our website. A simple acceptance rule will be applied in industrial oil analyses .• The report to be prepared cannot be used in judicial, administrative proceedings or for advertising purposes.* The laboratory is not obliged to disclose confidential information or notify the customer when required by law.

• Our laboratory is not responsible for analyses and services performed based on incomplete/incorrect information regarding the sample declared by the customer.• The minimum quantity required for sample acceptance will be specified in the Offer and Contract Terms. These conditions must be met when submitting your sample.• The sending and transportation of the sample is the responsibility of the customer. Samples that do not arrive in appropriate conditions will not be recorded, and if the customer accepts any deviations that may occur, a waiver will be included in the report.• Unless otherwise requested, samples are stored for 15 days from the report submission date. After this period, samples are destroyed, and analysis objections are not considered. Samples that expire within this period are destroyed without further delay.* In case of revisions to be made with a request to change the sample information later, the fee per report will be charged at the amount specified in the Offer and Contract Terms.
 |
| I accept the provisions of the general conditions and request that all information provided be declared by us and that relevant analyses be carried out and reported to me.We are responsible for any losses that may arise from inaccurate information. I hereby declare that I agree to have the analyses requested in the form performed and to pay the amount invoiced to us based on the prices quoted for this work. | **Authorized Person on Behalf of the Customer****Name / Surname / Signature / Stamp** |
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| COMPLIANCE WITH SAMPLE ACCEPTANCE CRITERIA(The following sections will be filled in by the laboratory.) |
| Sample Packaging | [ ] Suitable[ ]  Not Suitable | **Explanation:**  |
| Sample Temperature | [ ]  Suitable [ ] Not Suitable | **Explanation:**  |
| Sample Preservation | [ ]  Suitable[ ]  Not Suitable | **Explanation:**  |
| Sample Amount | [ ] Suitable[ ]  Not Suitable | **Explanation:**  |
| Sample Acceptance Status | Acceptance[ ]  | Conditional Acceptance[ ]  | Rejection[ ]  |
|  Personnel Receiving the Sample / Date / Signature | **Sample Accepted by / Date / Signature** |

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| Oil Name | OilBrand / Model | Purpose of Analysis | Industrial | Moving Equipment | Oil UsageDuration Hour/Month/Year | SamplingDate | Evaluation Request-Criteria / Additional Explanations |
|  |  | Routine Checkup[ ]   | Hydraulic [ ]   | Engine [ ]   |  |  |  |
| Trend Tracking[ ]   | Compressor [ ]   | Transfer [ ]   |
| Damage Assessment[ ]   | Turbine [ ]   | Hydraulic [ ]   |
| New oil[ ]  | Roller [ ]   | Differential [ ]   |
| Other: ........ | Other: ........ | Other: ........ |
| Trend Tracking[ ]   | Compressor [ ]   | Transfer [ ]   |
| Damage Assessment[ ]   | Turbine [ ]   | Hydraulic [ ]   |
| New oil[ ]  | Roller [ ]   | Differential [ ]   |
| Other: ........ | Other: ........ | Other: ........ |
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| **REQUESTED TESTS / Offer No\*\* …………** |
| **POLLUTION ANALYSIS** | **EXPERIMENT NAME/METHOD** | **ADDITIVE ANALYSIS** | **EXPERIMENT NAME/METHOD** | **WEAR METALS ANALYSIS** | **EXPERIMENT NAME/METHOD** |
| [ ] **\*WATER AMOUNT DETERMINATION / ASTM D6304 – TS 6147 EN ISO 12937** | [ ] **\*CALCIUM (CA) / ASTM D5185** | [ ] **\*IRON (FE) / ASTM D5185** |
| [ ] **\*WATER AMOUNT DETERMINATION / ASTM D95 – TS ISO 3733** | [ ] **\*ZINC (ZN) / ASTM D5185** | [ ] **\*CHROME (CR)/ ASTM D5185** |
| [ ] **PARTICLE COUNT (DETERMINATION OF OIL CONTAMINATION) / ISO 4406** | [ ]  **\*PHOSPHORUS (P) / ASTM D5185** | [ ]  **\*TIN (SN)/ ASTM D5185** |
| [ ] **NAS 1638 CLASS / NAS 1638** | [ ]  **\*BARIUM (BA)/ ASTM D5185** | [ ] **\*LEAD (PB) / ASTM D5185** |
| [ ]  **SAE AS4059 > 4µm©/ ISO 4406** | [ ]  **\*MOLYBDENUM (MO)/ ASTM D5185** | [ ]  **\*COPPER (CU)/ ASTM D5185** |
| [ ] **SAE AS4059 >6µm©/ ISO 4406** | [ ]  **\*MAGNESIUM (MG)/ ASTM D5185** | [ ] **\*NICKEL (NI) / ASTM D5185** |
| [ ] **SAE AS4059 >14µm©/ ISO 4406** | [ ] **\*BORON (B) / ASTM D5185** | [ ] **\*ALUMINUM (AL)/ ASTM D5185** |
| [ ]  **SAE AS4059 >21µm©/ ISO 4406** | **PHYSICAL ANALYSIS** | [ ]  **\*40 °C VISCOSITY / ASTM D 445 – TS EN ISO 3104** | [ ] **\*VANADIUM (V) / ASTM D5185** |
| [ ] **SAE AS4059 >25µm ©/ ISO 4406** | [ ]  **\*100 °C VISCOSITY / ASTM D 445 – TS EN ISO 3104** | [ ] **\*SILVER (AG) / ASTM D5185** |
| [ ] **SAE AS4059 >38µm ©/ ISO 4406** | [ ]  **\* VISCOSITY INDEX CALCULATION / ASTM D****2270 - TS ISO 2909** | [ ] **\*TITANIUM (TI) / ASTM D5185** |
| [ ] **SAE AS4059 >50µm ©/ ISO 4406** | [ ]  **\*MANGANESE (MN)/ ASTM D5185** |
| [ ] **SAE AS4059 >70µm ©/ ISO 4406** | [ ] **TOTAL BASE NUMBER (TBN) DETERMINATION / ASTM D974** | **OTHER** |  |
| **– ASTM D2896** |
| [ ]  **\*SODIUM (NA) / ASTM D5185** | [ ]  **\*TOTAL ACID NUMBER (TAN) DETERMINATION / ASTM****D974 – TS 9178 ISO 6618** |  |
| [ ] **LITHIUM (LI)/ ASTM D5185** |  |
| [ ] **\*SILICON (SI) / ASTM D5185** | [ ]  **FLASH POINT DETERMINATION / ASTM D92 – TS EN****ISO 2592** |  |
| [ ]  **POTASSIUM (K) / ASTM D5185** |  |
| **Analyses marked with “\*” are included in our scope accredited by TÜRKAK according to TS EN ISO/IEC.** |
| **“\*\*” If all analyses of the relevant sample in the offer will be performed, you can write the offer number.** |
| **If the number of samples sent is high, you can add pages.** |