

DGSM Certification Scheme for Lubricating Oils for Internal Combustion Engines

Issued by	Certification Manager
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Revision details

Rev. No.	Issued on	amendment / revision made	Reason for amendment
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Prepared By

Approved By

Signature

Page

Certification Manager

Quality Manager

Baden

1 of 14

Certification Section	Tadqeeq Conformity Certification Services Exhibit – Certification scheme	No.	TAD-SLO
		Rev. No.	01
		Date	24-09-2023
Sr. No.	Title / Description	Page No.	
-	Introduction	3	
1.	Scope of the Scheme, including the Type of Products covered and Type of Product Certification Scheme	3	
2.	External References (Reference Standards used in the Product Certification)	3	
3.	Terms and Definitions	4	
4.	Abbreviations	5	
5.	Duties and Responsibilities	5	
6.	Objectives of Product Certification	5	
7.	Certification Scheme	7	
8.	Changes Affecting the Certification	12	
9.	Confidentiality	12	
10.	Complaints and Appeals	12	
11.	Contents of Certificate of Conformity	12	

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		2 of 14

Certification Section	Tadqeeq Conformity Certification Services Exhibit – Certification scheme	No.	TAD-SLO
		Rev. No.	01
		Date	24-09-2023

Introduction

TADQEEQ is leading Omani company specialized in providing product certification services which is authorized by Directorate General of Standardization and Metrology (DGSM). We have practical and scientific expertise and have extensive experiences and deep understanding of local, regional, and international standards related to quality and risk management. DGSM give the responsibilities to issue the Conformity of Certificate for several product including Lubricating Oils for Internal Combustion Engines in order to clear the product through easy invest and Bayan platform .

1.0 Scope of the Scheme, including the Type of Products covered and Type of Product Certification Scheme

This document describes a system for the Evaluation and Certification of **Lubricating Oils for Internal Combustion Engines** products.

This Scheme is operated under the ownership of **Tadqeeq Conformity Certification** and is bound to be followed by **TADQEEQ** and its Client.

The Scheme is prepared based on the guidelines given in ISO/IEC 17067, Type 1a, to comply with the requirements of ISO/IEC 17065. The detail Scope of Accreditation is as below: -

Product / Process / System covered under the Scope	Requirement of DGSM	Normative Document(s) [Standard(s)/ Regulation(s)]	HS CODE
Lubricating Oils for Internal Combustion Engines	Ref: DGSM-LOE	GSO/OS 1785-2013	Gasoline : 27101912 Diesel : 27101913

2.0 External References (Including the Reference Standards used in the Product Certification)

Management System Standards	
ISO/IEC 17000	Conformity Assessment – Vocabulary and General Principles
ISO/IEC 17065	Conformity Assessment – Requirements for bodies Certifying Products, Processes and Services
ISO/IEC 17067	Conformity Assessment – Fundamentals of Product Certification and Guidelines for Product Certification Schemes
ISO/IEC TR 17026	Conformity Assessment – Example of a Certification Scheme for Tangible Products

3.0 Terms and Definitions

For the purposes of this document, the definition is as below for better understanding:

- Client** – Organization or Person responsible to a Certification Body for ensuring that

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		3 of 14

Certification Requirements, including **Product Requirements**, are fulfilled

- **Consultancy** – participation in
 - the designing, manufacturing, installing, maintaining, or distributing of a Certified Product or a Product to be Certified, or
 - the designing, implementing, operating, or maintaining of a Certified process or a process to be Certified, or
 - the designing, implementing, providing, or maintaining of a Certified Service or a Service to be Certified
- **Evaluation** – combination of the Selection and Determination functions of Conformity Assessment Activities
- **Product** – result of a Process
- **Process** – set of Interrelated or Interacting Activities which transforms inputs into outputs
- **Service** – result of at least one activity necessarily performed at the interface between the Supplier and the Customer, which is generally intangible
- **Certification Requirement** – specified requirement, including Product requirements, that is fulfilled by the Client as a condition of establishing or maintaining Certification
- **Product Requirement** – requirement that relates directly to a Product, specified in standards or in other Normative Documents identified by the Certification Scheme
- **Certification Scheme** – Certification system related to specified Products, to which the same specified requirements, specific rules and Procedures apply
- **Scope of Certification** – identification of
 - the Product(s), process(es) or service(s) for which the Certification is granted,
 - the applicable Certification Scheme, and
 - the Standard(s) and other Normative Document(s), including their date of publication, to which it is judged that the Product(s), Process(es) or Service(s) comply
- **Scheme Owner** – Person or Organization responsible for developing and maintaining a specific Certification Scheme
- **Certification Body** – third-party Conformity Assessment Body operating Certification Schemes
- **Impartiality** – presence of objectivity

4.0 Abbreviations

The abbreviations used in this Certification Scheme are as follows: -

Abbreviation	Full Name		
Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		4 of 14

Certification Section	Tadqeeq Conformity Certification Services Exhibit – Certification scheme	No.	TAD-SLO
		Rev. No.	01
		Date	24-09-2023
ASTM	American Society for Testing and Materials		
BIS	Bureau of Indian Standards		
BS	British Standards		
CA	The Concession Agreement entered into between the Concessionaire and the Government		
CC	Central Computer		
CCH	Central Clearing House		
CENELEC	European Committee for Electro technical Standardization		
IS	Indian Standard		
ISA	Independent Safety Assessor		
ISO	International Standards Organization		
IT	Information Technology		
JIS	Japanese Industrial Standards		
OS	Omani Standards		

5.0 Duties and Responsibilities

TADQEEQ fulfills the requirements of ISO/IEC 17065 and will ensure that the Certification Scheme(s) for Product Certification, are controlled and operated so as to ensure, amongst other things, that they are impartial, and that decisions taken and implemented at all levels, including Management and Committees, are free from commercial or other pressures that may prevent the objective provision of Certification Services. The Certification Scheme is designed based on ISO/IEC 17067.

Ensure that information obtained during the Certification Process, from sources other than the Client, is not disclosed to anyone without the written consent of the individual concerned, except where the law of land requires such information to be disclosed.

6.0 Objectives of Product Certification

The fundamental Objectives of Product Certification are: -

- to address the needs of Consumers, Users and, more generally, all Interested Parties by giving confidence regarding fulfillment of specified requirements.
- to demonstrate to the market that their Product has been attested to fulfill specified requirements by an impartial third-party body.

Product Certification provides the following:

- Confidence for those with an interest in fulfilment of requirements, and
- Sufficient value so that suppliers can effectively market Products.

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		5 of 14

Certification Section	Tadqeeq Conformity Certification Services Exhibit – Certification scheme	No.	TAD-SLO
		Rev. No.	01
		Date	24-09-2023

7.0 Certification Scheme

The Certification Scheme is designed based on Type 1a as per the ISO/IEC 17067. The

Scheme covers: -

Apply the application,

The importer shall submit the application as per the DGSM requirement Ref: TADQEEQ/AF

Review

Examine the conformity requirements obtained during the determination stage, to determine whether the product is in conformity or not.

Decision on Certification

Granting, Maintaining, Extending, Reducing, Suspending, Withdrawing Certification

Attestation, Licensing

- Issuing a Certificate of Conformity or other statement of Conformity (attestation)
- Granting the right to use Certificates or other statements of Conformity

8.0 Sequence of Certification Cycle

The followings are the sequence of Certification Cycle, which are followed on day-to-day basis: the client submits all the required files such as the test report, labeling and the manufacturer's certificate of composition through either the email or the TADQEEQ software.

The conformity engineer checks all the documents to ensure that the tests are complying with the regulation requirements to issue the Certificate of Conformity.

8.1 Application for Certification

The Client has to provide the following Information to TADQEEQ:

- Legal name of the Applicant, Address of its Registered Office, Contact Details
- Business Address and Contact Details
- Manufacturer Details
- Designation of Product(s) for which Certification is requested
- Description of Product(s), including Technical Specifications,
- Standard(s) and other Normative Document(s) to which Certification is requested: number, title, year of issue
- Manufacture of Product(s)
- Place(s) (physical address(es)) of Manufacture of the Product(s)
- Name and Title of Person responsible for Product Quality
- Certification and Licensing Agreements
- Declaration of willingness, on satisfactory completion of Evaluation, to conclude the applicable Certification agreement and licensing agreement, if not previously concluded
- Signature

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		6 of 14

Client: 100-120	 <p>Tadqeeq LLC Lubricating Oils for Internal Combustion Engines API Classifications</p>
Version: 06	
Date: 06	
Date: 27/07/2013	
No: TAD0000-XXX	
Evaluation Report for Lubricating Oils for Internal Combustion Engines API Classifications	
Application No.:	Date of Evaluation:
Submission Date:	Evaluated By:
1. Client Details:	
Name:	
Address:	
Tel:	
Fax:	
Email:	
2. Product Details:	
Name:	
Brand:	
Model:	
Product Description:	
Product classification:	

8.2.3 Review

Once all evaluation activities are completed, the documents are reviewed by the Product certification Assessor / Certification Manager then the form is completed with the review decision whether the application is in conformity or not, to be forwarded to the **Product Certification Assessor / Certification manager** for final decision.

9. Certification Review:

<input type="checkbox"/> Recommendation of approval of Product certification <input type="checkbox"/> Recommendation of rejection of Product certification Reviewer's Name: Signature: Date:
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Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		8 of 14

8.2.4 Decision

- 9 When the outcome of the review is positive, a decision is made to grant Certification. When the outcome of the review is negative, a decision is made not to grant Certification. The Client is informed with the reasons for the negative decision. The decision is made by a Product Certification Assessor / Certification manager who has not been involved in the Evaluation Activities. The Review and Decision may be made by the same person or group of persons depending upon the situation. The decision of certification filled by The product Certification Assessor/Certification Manager:

9.0.1 Attestation

Following the decision to grant Certification, **TADQEEQ** issues a statement of Conformity.

Under this Scheme, the statement of Conformity is in the form of a Certificate and a subsequent listing of the Certificate on **TADQEEQ** Website.

In addition, the Certified Client may place the Scheme's Certification Mark on the Product subject to a Licensing Agreement being entered into with **TADQEEQ**.

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		9 of 14

9.1 Licensing Use of Certificates and Marks of Conformity

9.1.1 General


The use of the Certificate and Mark of Conformity is controlled through conformity of certificate issued by **TADQEEQ** to each Organization which uses them on, or in conjunction with, Certified Products.

The Organization holding the conformity of certificate (referred to in this clause as the Licensee) may be

different from the Client to which the Certificate was issued. Circumstances under which a different Organization might be involved include the following:

- (a) the Client sub-contracts the manufacture of the Product, including the placing of the mark on the Product, to another Organization (the Manufacturer would need to be a Licensee)
- (b) a Customer of the Client applies its own label, including the mark, to the Product under an agreement with the Client (the customer would need to be a Licensee)
- (c) other cases.

In all cases, the Client ensures that **TADQEEQ** has access to the Licensee's premises for the purposes of Evaluation as agreed.

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		10 of 14

9.1.2 Mark of Conformity

Not currently applicable for DGSM.

9.2 Suspending or withdrawing a conformity of certificate

9.2.1 Suspension

The applicability of the conformity of certificate to a specific Product may be suspended for a limited period, for example in the following cases:

- if it shows that the Corrective Action taken on the Non-Conformity issued is not effective or satisfactorily discharged,
- if a case of improper use of the Certificate or the Mark (e.g. misleading publications or advertisement) is not solved by suitable retractions and appropriate Corrective Actions by the Licensee
- if there has been any other contravention of the Product Certification Scheme or the Procedures of the Scheme

9.2.2 Withdrawal

Apart from the Suspension of the conformity of certificate is withdrawn in the following cases:

- if the Licensee fails to comply with the due settlement of Financial Obligations
- if there is any other contravention of the Licensing Agreement
- if inadequate measures are taken by the Licensee in the case of Suspension.

In the above cases, **TADQEEQ** has the right to withdraw the conformity of certificate by informing the Licensee in writing concerning the specification of a time limit.

Furthermore, the conformity **of certificate** may be withdrawn in the following cases:

- if the conformity of certificate does not wish to maintain the conformity of certificates.
if the Standard or Rules are changed and the Licensee either will not or cannot ensure Conformity with the New Requirements;
- if the Product is no longer made or the conformity of certificate goes out of business;
- on the grounds of other provisions specified in the certification Agreement.

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		11 of 14

9.0 Publicity by Client

The Client has the right to publish the fact that:

- (a) an identified Product has been Certified
- (b) the Client has been authorized to use a valid Certificate of Conformity,

In every case, the Client takes sufficient care of its publications and advertising so that no confusion arises between Certified and Non-Certified Products.

The Client does not specify any function or make any claim or the like in user information that could lead purchasers to believe that performance of the Product or its use is covered by the Certification when in fact it is not.

In this example the Scheme requires **TADQEEQ** to approve instruction books, manuals and other user information accompanying the Product.

10.0 Changes affecting the Certification

10.1 Changes to Product Requirements

When a standard or another Normative Document that is part of the Certification Requirements is changed, there are a number of factors that have to be considered when fixing up the date on which the New Product Requirements of the changed document will come into force (effective date reflecting the transition period).

The effective date of obsolescence of a Standard or other Normative Document is communicated by **TADQEEQ** to all applicable Clients to allow them adequate time to take appropriate action.

In those cases when the Standard development Organization responsible for the Standard or other Normative Document defines the transition period until which the superseded document is valid, this date defines the obsolescence of the superseded document unless otherwise stated by law or by the Scheme.

Further factors that are considered when choosing the effective date include, but are not necessarily restricted to, the following:

- (a) Compliance with Regulations or Contractual Obligations;
- (b) the urgency of complying with revised Health, Safety, or Environmental Requirements;
- (c) the length of time and financial costs for retooling and manufacturing a Product complying with the revised requirements;
- (d) the extent of stock on hand and whether it can be reworked to meet the revised requirements;
- (e) avoidance of unintentional commercial advantage given to a particular manufacture or design;

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		12 of 14

- (f) Operational constraints of **TADQEEQ**.

10.2 Changes to Scheme Requirements

The changes in the Scheme requirements, such as: -

- (a) test and examination Procedures where these are not contained in the standards or other Normative Documents that specify the Product Requirements
- (b) conditions for Licensing of the Certification mark
- (c) Qualification criteria and Procedures for Conformity Assessment bodies participating in the Scheme.

10.3 Changes by Client

The Client informs **TADQEEQ** about any intended modification to the Product, which may affect the Conformity of the Product. **TADQEEQ** determines whether the announced changes require another Initial Testing and Assessment or other further investigations. In such cases, the Client is not permitted to release Products under the Certificate resulting from such changes until **TADQEEQ** has notified the Client accordingly.

If the Client wishes to apply the Certification to additional types of Products, but to different specified requirements, or if the Client wishes to apply for an extension of the Certification to cover an additional facility that is not covered by the earlier License, it will be necessary to perform only those parts of the Original Application Procedure which do not cover the new circumstances.

11.0 Confidentiality

TADQEEQ is responsible for ensuring that Confidentiality of Information is maintained by its Employees and those of its Sub-Contractors concerning all information obtained as a result of their contacts with the Client; this applies also to information obtained at the application stage.

12.0 Impartiality

TADQEEQ is responsible for ensuring that impartiality as per **TADQEEQ** Impartiality policy

13.0 Product Liability

In this Scheme, all questions related to Product Liability are dealt with on the basis of the relevant Legal System(s).

11.0 Complaints and Appeals

The Client has a right to complain to **TADQEEQ** about aspects of the service provided. The Client may also appeal to **TADQEEQ** against its decisions on issuing, maintaining, extending, suspending and withdrawing Certification. All the Complaints and Appeal will be entertained as per the defined Procedure.

15.0 Contents of Certificate of Conformity

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		13 of 14

The following information's are provided in the Certificate of Conformity as a minimum;

- Certificate Number
- Name and Address of **TADQEEQ**
- Name of Client
- Statement of Conformity, including:
 - ✓ Name and Unique Designation(Trade Mark) of Product,
 - ✓ Manufacture Name, Country of origin
 - ✓ Product description
 - ✓ Applicable Standard(s) and other Normative Document(s) (including test report number)

16.0 If applicable, reference to the Accreditation or Recognition Status of **TADQEEQ** (Means status of ISO/IEC 17065 Accreditation)

- Date of Expiry of Certificate (if necessary)
- Date of Issue of Certificate
- Legally binding Signature(s) of Person(s) authorized to sign on behalf of **TADQEEQ**

17.0 Reference

17.1 "ISO/EC 17065 Conformity assessment – Requirements for bodies certifying products, processes and services"

17.2 TAD-PR Procedure for granting, for maintaining, for extending or reducing the scope of, for suspending, for withdrawing or for refusing certification"

18.0 Formats / Exhibits

18.1 TAD-AFO - Lubricating Oils for Internal Combustion Engines application Form

18.2 TAD- CLO – Checklist

18.3 MOCI-2015-285

18.4 DGSM-LOI

Prepared By	Approved By	Signature	Page
Certification Manager	Quality Manager		14 of 14



إجراءات الموافقة على استيراد زيوت تزييت محركات الاحتراق الداخلي

الخطوة الأولى : الحصول على شهادة المطابقة

(تتكرر عند انتهاء صلاحية الوثائق)

- 1.1. تقديم شهادة المطابقة من إحدى جهات منح الشهادات المحلية المسجلة فقط لدى قسم الاعتماد في المديرية العامة للمواصفات والمقاييس. (يمكن التواصل معهم على الأرقام 24774854/24774855)
- 1.2. تصدر شهادة المطابقة بناء على التالي:
 - تقارير الاختبار الصادرة من:
 - مختبرات من خارج السلطنة
 - أو مختبرات محلية مسجلة بالمديرية

على أن تكون هذه المختبرات معتمدة وحاصلة على اعتماد في المواصفة الدولية (الأيزو 17025) الخاصة بالمتطلبات العامة لكفاءة مختبرات الفحص والمعايرة في مجال زيوت تزييت محركات الاحتراق الداخلي.

تقارير الاختبار يجب أن تكون سارية لمدة سنتين من تاريخ الإصدار

- بطاقات البيانات الإيضاحية للمنتج وفقا للمواصفة القياسية الخليجية رقم 1785 الخاصة بزيوت تزييت محركات الاحتراق الداخلي.
- 1.3. زيوت تزييت محركات الاحتراق الداخلي خاضعة للفحص والمطابقة بنسبة 100٪ .
(على أن يخضع منتج واحد للفحص والمطابقة بالنسبة للزيوت المتشابهة والمختلفة في اللون أو الحجم)

الخطوة الثانية: التقديم عبر بوابة استثمار بسهولة

(تتكرر عند انتهاء صلاحية الوثائق)

<https://www.business.gov.om/ieasy/wp/en>

تقديم شهادة المطابقة السارية لمدة عام من تاريخ صدورها عبر بوابة استثمار بسهولة التابعة لوزارة التجارة والصناعة وترويج الاستثمار **ملحق (1) طريقة التسجيل عبر البوابة**

الخطوة الثالثة: تقديم المستندات التالية عبر نظام النافذة الإلكترونية الواحدة (بيان):

(تتكرر عند استيراد كل شحنة) <https://www.customs.gov.om/dgcportal/ar/home/>

يجب ان ترفق الوثائق التالية في نظام بيان للموافقة النهائية على الاستيراد :

- 3.1. إقرار المستورد بالمطابقة **(ملحق 2)**
- 3.2. فاتورة الشراء
- 3.3. تصريح الموافقة على الاستيراد الحاصل عليه من منصة استثمار بسهولة الخاص بشهادات زيوت التزييت الواردة في فاتورة الشراء **(ملحق 3: نموذج من شهادة التصريح)**

Approval procedures for importing lubricating oils for internal combustion engines

Step 1: obtain a certificate of conformity

(Repeat when documents expire)

- 1.1. Getting the certificate of conformity from one of the local certification bodies registered only with the accreditation department in DGSM. (contact them at 24774855/24774854).
- 1.2. The certificate of conformity is issued based on the following:
 - test reports issued by:
 - laboratories from outside of sultanate
 - or local laboratories (registered in DGSM)

These laboratories should be accredited and certified in the international standard (ISO 17025) scope of lubricating oils for internal combustion engines.

(Test reports should be valid for 2 years from issue date)

- product label according to the Gulf Standard (GSO 1785) for Lubricating Oils for Internal Combustion Engines.
- 1.3. Lubricating oils for internal combustion engines are 100% subjected to the examination.
(For similar oils that are different in color or volume, only one type of which is subject to the examination)

Step 2: Apply for Permit via Invest Easy:

(Repeat when documents expire)

<https://www.business.gov.om/ieasy/wp/en>

Submitting the certificate of conformity (valid for one year from issue date) via invest easy portal.

Appendix (1): Applying Process for importing permit in invest easy

Step 3: Submit the following documents via Custom Single Window System (Bayan):

(Repeat when importing each shipment)

<https://www.customs.gov.om/dgcportal/ar/home/>

The following documents must be attached to the Bayan system for the final approval of import:

- 3.1. The importer's declaration of conformity (**appendix 2**)
- 3.2. The commercial invoice
- 3.3. Permit Certificate which you get from Invest Easy Portal
(**Appendix 3: Module of the Permit certificate**)

تنويه:

- لمزيد من الاستفسار حول طريقة التسجيل في منصة استثمار بسهولة: التواصل ع الرقم 80000070
- لمزيد من الاستفسار حول الإجراءات يرجى مراجعة المديرية العامة للمواصفات والمقاييس أو الاتصال عبر الهواتف التالية / 24774853 / 24774861/24774844

Attention:

- For more inquiries about the way to register on the Invest Easy portal: contact the number 80000070
- For more inquiries about the procedures, please refer to the General Directorate for Standards and Metrology or contact the following phones / 24774844/24774861/24774853

ملحق (1) Appendix

طريقة التسجيل في بوابة استثمر بسهولة / Applying process in Invest Easy

مكاتب الخدمة (سند)

التراخيص ◀ طلب تصريح

إدخال رقم السجل التجاري

تحديد نوع التصريح
واسم التصريح

تعبيئة استثمار الطلب

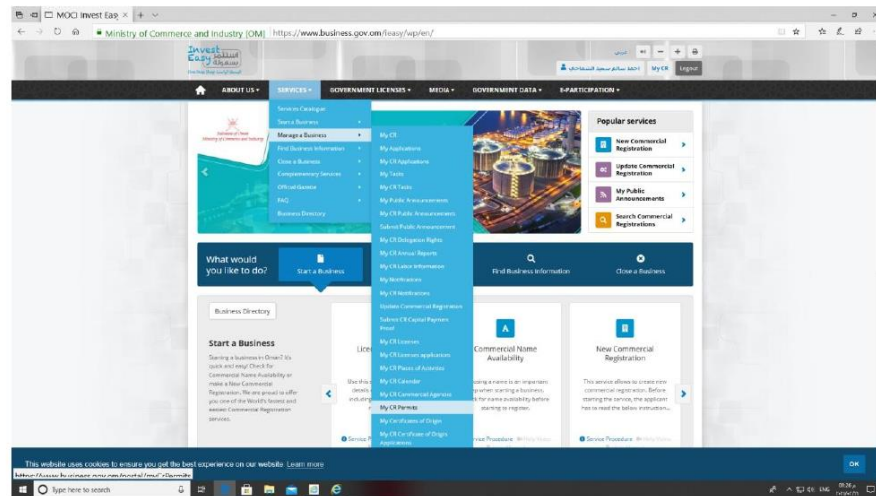
تحديد فترة صلاحية التصريح

إرفاق المستندات و دفع الرسوم

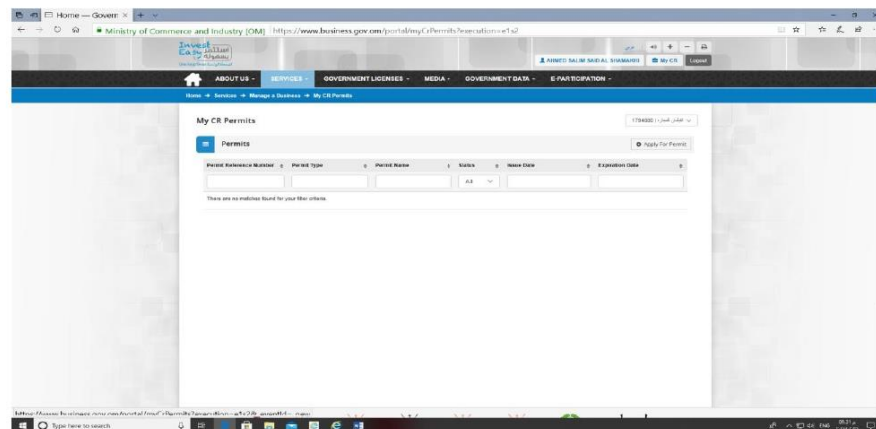
Apply for Importing Permit in Invest Easy

1- Login using your ID card or phone having PKI

2- go to Services - Manage a Business – My CR Permits



3- apply for a permit



4- Permit Type (select permit type based on imported product)

5- Follow Steps and fill in the online Form.

Important Note:

- Permit Validity (Should not exceed one year from date of application // or the certificate validity if less than one year).
- Right document should be attached in the right place (not attaching the required document may get your application rejected).

ملحق (2) Appendix

إقرار المستورد بالمطابقة / importer's declaration of conformity

Company Letterhead: including issuer name & Address

إقرار إعلان الصانع/ إقرار إعلان المستورد بالمطابقة لزيت تزييت محركات الاحتراق الداخلي

Manufacturer's/ Importer's Declaration of Conformity for Lubricant Oils

1. Declaration No:
2. Manufacturer name:
3. Country of origin:
4. Importer name:
5. Importer Address:
6. Description of product:
7. Trade mark:
8. SAE viscosity grade:
9. API performance Category:
10. Batch no:
11. Date of Manufacture:
12. Invoice list no:
13. Certificate of Conformity:
14. Invest Easy Permit Reference number:
15. Point of Entry:

To: Directorate General for Standards and Metrology (DGSM) SULTANATE OF OMAN

We hereby declare that:

The products listed in this declaration **are** in conformity with the requirements mentioned in Omani (Gulf) Standard no 1785 (min. decree 285/2015) & match Invest Easy Permit Reference number.....

Signature

Name

Position

Place and Date of Issue:

LUBRICATING OIL

Appendix table for Declaration No:

Description of product	Trade mark	SAE viscosity grade	API performance Category	Batch No.	Date of Manufacture	Packing / invoice list no	Invest easy reference number

Signature

Name

position:

Place and Date of Issue:

ملحق (3) Appendix

Permit Certificate module

Commercial Registration Information

بيانات السجل التجاري

Commercial Reg. Name	ALJabri and CO Ltd	اسم السجل التجاري
Commercial Reg. Number		رقم السجل التجاري
Legal Type	فرع شركة أجنبية Foreign Company Branch	الشكل القانوني

Permit Information

التصريح بيانات

Permit Number	P24691	رقم الترخيص
Permit Type	تصديق شهادة مطابقة لسلعة أو منتج (المنتجات الكيميائية) Conformity Certificate Authentication to a Commodity or Product (Chemical Products)	نوع التصريح
Permit Name	تصديق شهادة مطابقة - مستحضرات التجميل Conformity Certificate Authentication - Cosmetics	اسم التصريح
Permit Start Date	23/03/2021	تاريخ ابتداء التصريح
Permit Expiration Date	23/03/2022	تاريخ انتهاء التصريح

مدير دائرة خدمات المستثمرين

Director of Investor Service Department

30/03/2021



صفحة | Page

1 of 2

Remarks

الملاحظات

Note: Digitally Signed Form.
This form has been signed and certified using a Digital Signature Certificate as specified under The Electronic Transactions Law of the Sultanate of Oman issued by His Majesty's Royal Decree 69/2008

1 تم توقيع واعتماد هذه الشهادة باستخدام خاصية الشهادات الموقعة رقميا وفقا لما هو وارد في قانون المعاملات الإلكترونية لسلطنة عمان والصادر بموجب المرسوم السلطاني رقم 69/2008

The authorized must abide by the laws, regulations and requirements that control and regulates issuing this Permit. The Permit issuer has the right to take legal action against him in case of non-compliance with them.

2 يجب على المصرح له الالتزام بالقوانين واللوائح والاشتراطات والضوابط المنظمة لهذا التصريح وفي حالة الإخلال بها يحق للجهة الصادرة لهذا التصريح إتخاذ ضدة الإجراءات القانونية



مدير دائرة خدمات المستثمرين

Director of Investor Service Department

30/03/2021



صفحة | Page

2 of 2

Test Report for Lubricating Engine Oil

Manufacturer Name & Address:

SAE Viscosity Grade:

API Performance Category:

Date of Production:

Date of Sampling:

Date of Test:

Test Report No.:

Name & Place of Testing Facility:

Country of Origin:

Objective: To check the compliances of lubricating oils for internal combustion Engine in accordance with Gulf standard No. 1785:2013

Clause No.	Requirements of GSO 1785/2013				Methods of Test
	Characteristics	Standard Limits			
4.1 & table(1)	Classification According to Viscosity				
	Low Temperature Cranking Viscosity (....) Deg.C				ASTM D 5293
	Low Temperature Pumping Viscosity maximum with No. yield at (....) Deg.C				ASTM D 4684
	Low Shear Rate Kinematics Viscosity –Minimum & Maximum ... Deg.C				ASTM D 445
	High Share Rate Viscosity at 150 C min				CEC-L-36
5.1	Visual Test				
	Homogenous				
	Clarity of Product				
	Acceptable Odor				
5.2	Bright				
	water	Free			
	Sediments, dust, abrasive matter and any other foreign	Free			
	Impurities	Free			
Additives					
5.3	Anti-oxidation	Declared			
	Anti-rust	Declared			
	Anti-corrosion	Declared			
	Anti-wear additives	Declared			
	Anti-foam	Declared			

	Detergent	Declared		
	Additives to improve quality & performance	Declared		
5.4	Solubility of Additives			
	Precipitation of Additives	Free		
	Separation of Additives	Free		
Physical Characteristics				
5.6	Pour Point			ASTM D 97
5.9	Flash Point			ASTM D 92
	Viscosity Index			ASTM D 2270
	Stability & Compatibility			
Chemical Characteristics (Percentage by mass)				
5.7	Phosphorus content	% Declared		ASTM D 4951
	Magnesium content	% Declared		ASTM D 4951
	Zinc content	% Declared		ASTM D 4951
	Calcium content	% Declared		ASTM D 4951
	Sulphated ash	% Declared		ASTM D 874
	Total base number and Total acid number			ASTM D 2896 ASTM D 974
Foaming Characteristics				
Table3	Seq.1: (24 +/- 0.5 Deg.C) Immediately after 5 minutes blowing -25 ml After a further 10 minutes settling period:0ml	Table 2 for (Gasoline) Table 3 for (Diesel)		ASTM D 892
	Sequence II: (93.5 +/- 0.5 Deg.C) Immediately after 5 min blowing 150ml after 10 minutes settling period:0m			
	Sequence III: (24 +/-0.5 Deg.C) Immediately after 5 min blowing 25 ml after a further 10 min settling period:0m			