

### The Quality Center (Thailand) Co., Ltd.

### **CERTIFICATE OF ACCREDITATION**

The Quality Center (Thailand) Co., Ltd. has assessed the Laboratory of:

#### FOCUSLAB LTD

120/41-42 King Kaew Road 21/2 Rajateva, Bangplee, Samutprakan 10540 Thailand.

has met the requirements set forth in Laboratory's policies and procedures, all requirements ISO /IEC 17025:2005 "General Requirements for the competence of testing and calibration laboratories.\*"

The accredited laboratory has demonstrated technical competence to a defined "Scope of Accreditation" and the operation of a laboratory quality management system.

(Mr. Angcapol Chamchawalit)

Managing Director/Auditor

(Mr. Montri Phomettha)

Lab Quality and ISO/IEC 17025-Specialist/Auditor

Initial Accreditation Date: March 1, 2017

Issue Date: March 1, 2017
Expiration Date: March 1, 2020

Certificate No. TQC-17025-001

<sup>\*</sup> See the laboratory's Scope of Accreditation for details of accredited parameter

# **CERTIFICATE OF ACCREDITATION TO ISO/IEC 17025:2005**



#### FOCUSLAB Ltd.

120/41-42 King Kaew Road 21/2 Rajateva, Bangplee, Samutprakan 10540 Thailand Tel: +66 (2) 7504187 E-mail: focuslab@focuslab.co.th

In recognition of the successful completion of the TQC evaluation process, accreditation is granted to this laboratory to perform the following tests on petroleum products including lubricating oils and insulating oils:

Issue Date: March 1, 2017

Certificate No. TQC-17025-001

Accreditation valid through: March 1, 2020

FIELD	MATERIALS OR	SPECIFIC TESTS	STANDARD METHOD	RANGE /
OF TEST	PRODUCTS TESTED		OR TECHNIQUE USED	DETECTION LIMIT
Chemical	Lubricating Oils	RDE Emission Spectroscopy	ASTM D 6595	Varies by Element
		RFS Rotrode Filter	ASTM D 6595M	Varies by Element
		Spectroscopy	ACTNA D AAF	4 2000 - Ct - O 40 * C
		Kinematic Viscosity	ASTM D 445	≤ 3000 cSt @ 40 °C ≤ 300 cSt @ 100 °C
		Pore Blockage Particle	Pore Blockage Method	NAS Class 00 to Class 12
		Count		ISO Class 1 to Class 24
		Optical Particle Count	ISO11500	NAS Class 00 to Class 12
				ISO Class 1 to Class 24
		FTIR	ASTM D 7414A	Varies by item tested
		Oxidation, Nitration,	ASTM D 7415A	
		Sulfation, Water, soot	ASTM D 7624A	
		Fuel, ZDDP	ASTM E 2412M	
		Ferrographic Analysis	ASTM D 7690	0 to 1000 um
		Coulometric Karl Fischer	ASTM D 6304	0.0010 - 2.5000 %wt.
		Titration		
		Volumetric Karl Fischer	ASTM D 1744	0.0050 - 0.1000 %wt.
		Titration		
		Total Acid Number	ASTM D 974	≤ 15.0 mgKOH/g
		Total Base Number	ASTM D 4739	≤ 100 mgKOH/g
		Gravimetric Analysis	ASTM D 4898	N/A
		Membrane Patch	ASTM D 7843	N/A
		Colorimetry (MPC)		
		Ruler	ASTM D 6810	≤ 100 % remaining
		Phenol, Amine, ZDDP	ASTM D 6971	
		Oxidation Stability of	ASTM D 2272	0 to 5400 Mins
		Steam Turbine Oils by		
		Rotating Pressure		
		Vessel (RPVOT)		

(Mr.Angcapol Chamchawalit) Managing Director/Auditor (Mr.Montri Phomettha)

Lab Quality and ISO/IEC 17025-Specialist

# **CERTIFICATE OF ACCREDITATION TO ISO/IEC 17025:2005**



#### FOCUSLAB Ltd.

120/41-42 King Kaew Road 21/2 Rajateva, Bangplee, Samutprakan 10540 Thailand Tel: +66 (2) 7504187 E-mail: focuslab@focuslab.co.th

In recognition of the successful completion of the TQC evaluation process, accreditation is granted to this laboratory to perform the following tests on petroleum products including lubricanting oils and insulating oils:

Issue Date: March 1, 2017

Certificate No. TQC-17025-001

Accreditation valid through: March 1, 2020

FIELD	MATERIALS OR	SPECIFIC TESTS	STANDARD METHOD	RANGE /
OF TEST	PRODUCTS TESTED		OR TECHNIQUE USED	DETECTION LIMIT
Chemical	Insulating Oils	Dissolved Gases Analysis by GC	ASTM D 3612C	Varies by Gas
		Moisture by Coulometric Karl Fischer Titration	ASTM D 1533	0.0 to 2000.0 ppm
		Dielectric Breakdown	ASTM D 877A	0.0 to 75.0 kV
		Voltage	ASTM D 1816	0.0 to 75.0 kV
			IEC 60156	0.0 to 75.0 kV
		Furanic Compounds by HPLC	ASTM D 5837	Varies by Compound
		Corrosive Sulfur	ASTM D 1275B	1A to 4C
			IEC 62535	(Noncorrosive to Corrosive)
		Liquid Power Factor	ASTM D 924	1x10 <sup>-6</sup> to 4%
		Oxidation Inhibitor	ASTM D 2668	≤ 0.5 %
		Total Acid Number	ASTM D 974	≤ 15.0 mgKOH/g
		ASTM Color	ASTM D 1500	L0.5 to D8.0
		Kinematic Viscosity	ASTM D 445	≤ 3000 cSt @ 40 °C
		Optical Particle Count	ASTM D 6786	NAS Class 00 to Class 12
				ISO Class 1 to Class 24
		Interfacial Tension	ASTM D 971	<300 mN/m
		Passivator-Irgamet39 Type	IEC 60666	N/A
		Passivator-BTA Type	IEC 60666	N/A
		Specific Gravity by	ASTM D 1298	0.790 to 0.900 and
		Hydrometer		0.940 to 1.070
		Specific Gravity by Digital Density Meter	ASTM D 4052	0.000-3.000

(Mr. Angcapol Chamchawalit)
Managing Director/Auditor

(Mr. Montri Phomettha)
Lab Quality and ISO/IEC 17025-Specialist