The Director General Sri Lanka Standards Institution No.17, Victoria Place, Elvitigala Mawatha, Colombo – 08, Sri Lanka.

APPLICATION FOR QUALIFICATION APPROVAL UNDER SLS 1409

I hereby apply for Qualification Approval under SLS 1409 with the Sri Lanka Standards Institution.

l.	Name of the organization		
2.	Postal address		
3.	Telephone No		
1.	Email address		
5.	Details of contact person		
	a. Name	:	
	b. Designation	:	
	c. Telephone no	:	
	d. Email address	:	

6. Product details:

(Please provide Base oil data, Prototype data and Oil data separately for each brand. Prototype data shall be submitted on official letterhead of the oil manufacturer or brand owner, signed by an authorized officer. Kindly note that all the information provided, shall be treated strictly confidential and will not be divulged to any other party.)

Brand name	SAE Viscosity grade

7. Declaration by the applicant

In order to ensure conformity of the above mentioned products, with SLS 1409: Specification for four-stroke motorcycle gasoline engine lubricating oil, we agree to provide required information and pay applicable charges with applicable taxes prior to the grant of qualification approval.

In the event the qualification approval being suspended or cancelled, all relevant advertising material will be withdrawn with immediate effect.

Signature: Date:	
Name:	
Designation:	
Stamp of the Organization	:



<u>INFORMATION TO BE SUBMITTED TO OBTAIN QUALIFICATION APPROVAL</u>

	TO FULFILL MINIMUM API SL REQUIREMENT							
1	A self-declaration by the applicant certifying that the engine lubricating oil meets API SL							
2	Additive supplier's written confirmation for API SL or higher level formulation data for the engine lubricating oil							
3	Copy of data submitted for JASO MA2/MB certification of the engine lubricating oil.							
	TO FULFILL JASO MA2 / MB REQUIREMENT							
If ar		tion is available, submit following information						
	nd name							
Viso	cosity grade							
	code							
		tion is not available , submit following informa	ntion					
		YPE INFORMATION						
Nan	ne of the laboratory:							
	lress:							
	erence to the sample tested:							
Date								
2	Requir	rement	Test result					
1	Evaporative loss after 1h at 250 °C, %		1 050 1 05010					
2	Phosphorus, %							
3	Thosphorus, 70	at 24 °C						
4	Ecoming tendency	at 93.5 °C						
5	Foaming tendency	at 24 °C after test at 93.5 °C						
	G 10 . 1 . 1 . 0/	at 24 °C after test at 93.5 °C						
6	Sulfated ash, %							
7	Shear stability kinematic viscosity at 100 °C after test, mm²/s							
8	High temperature high shear viscosity, mPa.s							
9	Dynamic Friction Index							
10	Static Friction Index							
11	Stop Time Index	INICODMATION						
N.T		INFORMATION						
	ne of the laboratory:							
	lress:							
	erence to the sample tested:							
Date		om out	Took woonld					
10	Requirement Test result							
	Low temperature cranking viscosity, mPa							
13	Low temperature pumping viscosity, mPa							
14	Low shear rate kinematic viscosity, mm2/s at 100 °C							
15	High temperature high shear rate viscosity at 150 °C, mPa.s							
16	Evaporative loss after 1h at 250 °C, %							
17	Phosphorus, %	at 24 °C						
18	Essening tourism	at 24 °C at 93.5 °C						
19	Foaming tendency	at 93.5 °C at 24 °C after test at 93.5 °C						
20	Sulfated ash, %	at 24 Catter test at 93.3 C						
22								
23	Shear stability kinematic viscosity at 100 °C after test, mm²/s Dynamic Friction Index							
24	Static Friction Index							
25	Stop Time Index							
26	Conformity to stability as per Clause 5.5							
27	Conformity to stability as per Clause 5.6							

