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

APPLICATION FOR QUALIFICATION APPROVAL UNDER SLS 1396

I hereby apply for C	Qualification Approval	under SLS 1	396 with the Sri	Lanka Standards	Institution.

Ιh	ereby apply for Qualificatio	n Approval under SLS 1396	with the Sri Lanka Standards Inst	titution.	
1.	Name of the organization	:			
2.	Postal address	:			
3.	Telephone No	:			
4.	Email address	:			
5.	Details of contact person	:			
	a. Name	:			
	b. Designation	:			
	c. Telephone no				
	d. Email address	:			
6.	Prototype data shall be sub	omitted on official letterheadly note that all the information any other party.)	otype data and Oil data separately d of the oil manufacturer or brand ation provided, shall be treated st	owner, signed by	
		Brand name	SAE Viscosity grade	-	
				<u>-</u>	
				J	
7.	Declaration by the applicant In order to ensure conformity of the above mentioned products, with SLS 1396: Specification for gear lubricants (extreme pressure gear 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 In the event the qualification approval being suspended or cancelled, all relevant advertising material will be withdrawn with immediate effect.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:

INFORMATION TO BE SUBMITTED TO OBTAIN QUALIFICATION APPROVAL

Following shall be submitted either on official letter head of the oil manufacturer or brand owner, signed by an authorized officer giving following particulars:

Full name :
Designation :
Official address :
Contact no. & email :

	BASE OIL INFORMATION						
1	Name of the base oil:	DASE O	TE INFORMATION				
2	API category of the base oi						
			YPE INFORMATION				
Nar	ne of the laboratory:	INOTOT					
	dress:						
	erence to the sample tested	:					
Dat	_	<u>- </u>					
		Require	ment	Test result			
1	Four ball extreme pressure	test	Weld point, kg				
2	Four ball wear test		Wear scar diameter, mm				
3	Kinematic viscosity at 100	,					
4	Maximum temperature for	viscosity o	f 150,000 cP, °C				
5	Viscosity Index	-					
6	Flash point, ⁰ C						
7			at 24 ⁰ C				
8	Foaming tendency		at 93.5 °C				
9			at 24 °C after test at 93.5 °C				
10	Sulfur, %						
11	Phosphorus, %						
12	Sulfated ash, %						
•		OIL :	INFORMATION				
	ne of the laboratory:						
	dress:						
	erence to the sample tested	:					
Dat	e:	D		T414			
1.2	N :	Require		Test result			
13	Maximum temperature for						
14	Kinematic viscosity at 100						
15	Four ball extreme pressure Four ball wear test	test	Weld point, kg				
16 17	Viscosity index		Wear scar diameter, mm				
18	Flash point, 0C						
19	riasii poiiti, oc						
20	Foaming characteristics at 93.5 °C		7				
21			after test at 93.5 °C				
22	Sulfur, %						
23	Phosphorus, %						
24	Sulfated ash, %						
25	· · · · · · · · · · · · · · · · · · ·						
26	Conformity to stability as i	per Clause	5.5				

