

Name & Address of Customer	SUNTEK AUTOMOBILES PLOT NO-E41, SANJAY COLONEY, SECT. 23, FARIDABAAD HARYANA 122001	ULR No:-	TC802825000071048F
		Job Order No:-	25E348407
		Sample Recd. Date:-	14-05-2025
Sample with description as provided by the customer.	LINER BLACK	Testing Start Date:-	16-05-2025
		Test Completion Date:-	16-05-2025
		Report Issue Date:-	16-05-2025
Contact Name/No.	MR. SAHIL KOCHHAR	Sample Drawn By:-	Customer

Laboratory Environment		Make	Model	UID
Temperature in °C	24.2	Matrix testing & Technologies Pvt. Ltd	RHT-(ALPHA SERIES)	KML/INS/212
Relative Humidity in %	47			

Hardness Test:-

Test Method:- IS:1586 (PART-1)-2018

Observation = 113, 114, 113 HRRW

Average = 113 HRRW

_____ End of Report _____


Tested By


Reviewed By



KML/QSF/0716

TC-8028

CIN:U29253DL2009PTC197292

Note

- This report refers to the values obtained at the time of testing and results relate only to the sample tested. • The laboratory is responsible for all the information provided in the report, except when information is provided by the customer. • This report cannot be reproduced in part or full without written permission of the management. • Liability for return of sample cease after one month from the date of test report unless specified by the customer. • This report cannot be used as an evidence in the court of law without the written approval of the laboratory.
- Total liability of our work is limited to invoiced amount.



+ 91 124-4257803
+ 91 9540956500



info@krishnametlab.com
www.krishnametlab.com



Plot No. 353, Phase VI, Sector 37
Gurugram-122001 (Haryana) India

Name & Address of Customer	SUNTEK AUTOMOBILES PLOT NO-E41, SANJAY COLONEY , SECT. 23 , FARIDABAAD HARYANA 122001	ULR No:-	TC802825000071051F
		Job Order No:-	25E348410
		Sample Recd. Date:-	14-05-2025
Sample with description as provided by the customer.	LINER BROWN	Testing Start Date:-	16-05-2025
		Test Completion Date:-	16-05-2025
		Report Issue Date:-	16-05-2025
Contact Name/No.	MR. SAHIL KOCHHAR	Sample Drawn By:-	Customer

Laboratory Environment		Make	Model	UID
Temperature in °C	24.2	Matrix testing & Technologies Pvt. Ltd	RHT- (ALPHA SERIES)	KML/INS/212
Relative Humidity in %	47			

Hardness Test:-

Test Method:- IS:1586 (PART-1)-2018

Observation = 108, 109, 109 HRRW

Average = 109 HRRW

_____ End of Report _____

[Signature]
16/05/25
Tested By

[Signature]
16/05/25
Reviewed By



KML/QSF/0716

TC-8028

CIN:U29253DL2009PTC197292

Note

- This report refers to the values obtained at the time of testing and results relate only to the sample tested. • The laboratory is responsible for all the information provided in the report, except when information is provided by the customer. • This report cannot be reproduced in part or full without written permission of the management. • Liability for return of sample cease after one month from the date of test report unless specified by the customer. • This report cannot be used as an evidence in the court of law without the written approval of the laboratory.
- Total liability of our work is limited to invoiced amount.



+ 91 124-4257803
+ 91 9540956500



info@krishnametlab.com
www.krishnametlab.com



Plot No. 353, Phase VI, Sector 37
Gurugram-122001 (Haryana) India



Name & Address of Customer	SUNTEK AUTOMOBILES PLOT NO-E41, SANJAY COLONEY , SECT. 23 , FARIDABAAD HARYANA 122001	Report No:-	348411
		Job Order No:-	25E348411
		Sample Received Date :-	14-05-2025
Sample Description	LINER BROWN	Test Performance Date:-	16-05-2025
		Report Issue Date:-	16-05-2025
Contact Name/No.	MR. SAHIL KOCHHAR	Sample Drawn By:-	Customer

Laboratory Environment		Test equipment details		Model	UID
Temperature °C	23.4	Density Kit/Mettler-Toledo	ME204/A04	KML/INS/085	
Relative Humidity %	48				

Specific Gravity:-

Test Method:- ASTM D792-20

Sample Photo:-



Specific Gravity of Medium:-

Medium	Distilled water
Specific Gravity	0.99707

Observation:-

Result Obtained	Specific Gravity
	1.84

End of Report

Tested By *Ashish*
16/05/25



Reviewed By *Ashish*



KML/QSF/0716



Note • This report refers to the values obtained at the time of testing and results relate only to the sample tested. • The laboratory is responsible for all the information provided in the report, except when information is provided by the customer. • This report cannot be reproduced in part or full without written permission of the management. • Liability for return of sample cease after one month from the date of test report unless specified by the customer. • This report cannot be used as an evidence in the court of law without the written approval of the laboratory. • Total liability of our work is limited to invoiced amount. **CIN:U29253DL2009PTC197292**

+ 91 124-4257803
+ 91 9540956500



info@krishnametlab.com
www.krishnametlab.com



Plot No. 353, Phase VI, Sector 37
Gurugram-122001 (Haryana) India



Name & Address of Customer	SUNTEK AUTOMOBILES PLOT NO-E41, SANJAY COLONEY , SECT. 23 , FARIDABAAD HARYANA 122001	Report No:-	348408
		Job Order No:-	25E348408
		Sample Received Date :-	14-05-2025
Sample Description	LINER BLACK	Test Performance Date:-	16-05-2025
		Report Issue Date:-	16-05-2025
Contact Name/No.	MR. SAHIL KOCHHAR	Sample Drawn By:-	Customer

Laboratory Environment		Test equipment details	Model	UID
Temperature °C	23.4	Density Kit/Mettler-Toledo	ME204/A04	KML/INS/085
Relative Humidity %	48			

Specific Gravity:-

Test Method:- ASTM D792-20

Sample Photo:-



Specific Gravity of Medium:-

Medium	Distilled water
Specific Gravity	0.99707

Observation:-

Result Obtained	Specific Gravity
	1.82

End of Report

Tested By *Anshika*
16/05/25



Reviewed By *[Signature]*



KML/QSF/0716

Note • This report refers to the values obtained at the time of testing and results relate only to the sample tested. • The laboratory is responsible for all the information provided in the report, except when information is provided by the customer. • This report cannot be reproduced in part or full without written permission of the management. • Liability for return of sample cease after one month from the date of test report unless specified by the customer. • This report cannot be used as an evidence in the court of law without the written approval of the laboratory. • Total liability of our work is limited to invoiced amount. CIN:U29253DL2009PTC197292

+ 91 124-4257803
+ 91 9540956500

info@krishnametlab.com
www.krishnametlab.com

Plot No. 353, Phase VI, Sector 37
Gurugram-122001 (Haryana) India

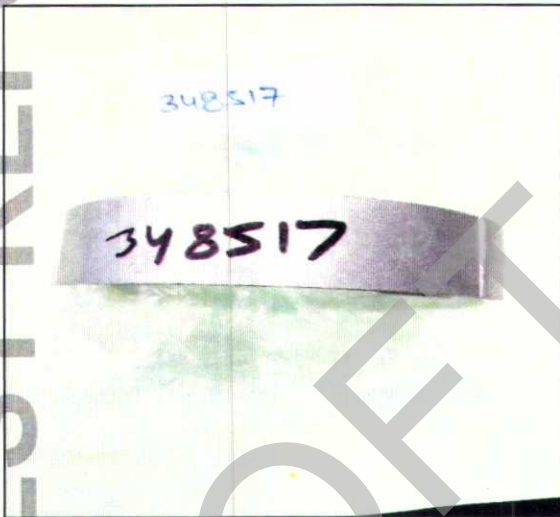


Name & Address of Customer	SUNTEK AUTOMOBILES PLOT NO-E41, SANJAY COLONEY , SECT. 23 , FARIDABAAD HARYANA 122001	ULR NO:-	TC802825000071203F
		Job Order No:-	25E348517
		Sample Recd. Date:-	15-05-2025
Sample with description as provided by the customer.	BRAKE SHOES	Test Start Date:-	16-05-2025
		Test Completion Date:-	16-05-2025
		Report Issue Date:-	16-05-2025
Contact Name/No.	MR. SAHIL KOCHHAR	Sample Drawn By:-	Customer

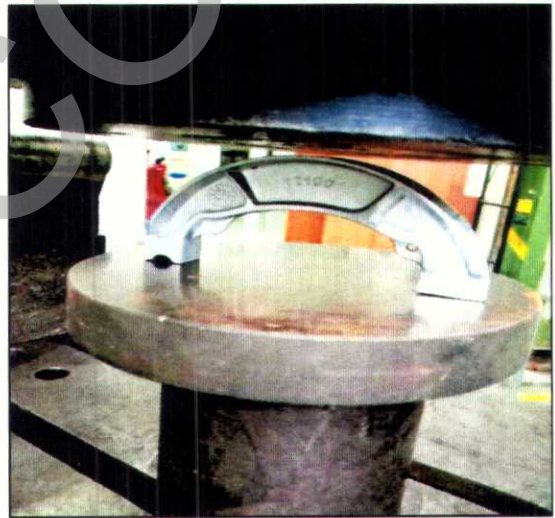
Laboratory Environment		Make	Model	UID
Temperature In °C	23±2	Fuel Instruments and Engineers Pvt. Ltd. (FIE)	UTE-40	KML/INS/20
Relative Humidity In %	50±10			

MECHANICAL TEST:- (Method as per IS:1608 (Part-1)-2022)

SAMPLE PHOTO



Before test



During test

Test Parameter	Value in (N)
Breaking Load Test	10940.00

End of Report

Tested By *M/Sim*
16/05

Reviewed By *16/05/25*



Authorised Signatory
Authorised Signatory

KML/QSF/0716

TC-8028

CIN:U29253DL2009PTC197292

Note • This report refers to the values obtained at the time of testing and results relate only to the sample tested. • The laboratory is responsible for all the information provided in the report, except when information is provided by the customer. • This report cannot be reproduced in part or full without written permission of the management. • Liability for return of sample cease after one month from the date of test report unless specified by the customer. • This report cannot be used as an evidence in the court of law without the written approval of the laboratory. • Total liability of our work is limited to invoiced amount.



+ 91 124-4257803
+ 91 9540956500



info@krishnametlab.com
www.krishnametlab.com



Plot No. 353, Phase VI, Sector 37
Gurugram-122001 (Haryana) India