

KNOW YOUR WAY, EVEN AT NIGHT



Road Road Stud

Product code: AL-201-B

Dimension:132 x 122 x 72mm Direction:Two way Reflective

Color: Red,Amber Shank: Available LED: 3 No. Each Side





अंतर्राष्ट्रीय ऑटोमोटिव प्रौद्योगिकी केन्द्र INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY

[A Division of NATRIP Implementation Society (NATIS), Govt. of India]

Non-Transferable

TESTREPORT (Development Test)

Test Report No.: C D 0 L S 6 4 3 7

Date:

03.05.2023

1.0 NAME AND ADDRESS OF THE CUSTOMER

M/s. Alcolite India Road Safety Pvt. Ltd. H-14, DSIIDC Industrial Complex, Ground Floor, Front side half portion, Rohtak Road, Nangloi, West Delhi, Udyog Nagar – 110041

2.0 CUSTOMER REFERENCE

IOCS Redg. No: CCDALCTSD166439

Dated: 25.04.2023

3.0 DESCRIPTION OF TEST COMPONENT:

Alcolite Solar Stud, Qty: 17 Nos.

ICAT Sample Identification

Manufactured by

: Same as mentioned in Sr.No.1.0 above.

Trade Name/Trade Mark

: Alcolite

4.0 DATE OF RECEIPT OF SAMPLES(DUT)

: 14.04.2023

5.0 CONDITION OF SAMPLES

No damage observed and found satisfactory Functionality checked and found satisfactory.

ICAT/PHL/166439/SSTD/01 to 17/2023-24

6.0 7.0 FUNCTIONAL VERIFICATION

: 27.04.2023 to 02.03.2023

DATE OF PERFORMANCE TEST

OBJECTIVE AND PROCEDURE:

To carry out Body material, Dimension Tests, Water Resistance Test, Temperature Cycling Test and Compressive Strength and as per MoRTH Section 800 & ASTM D4280 respectively on specific request of customer as a part of development exercise.

9.0 TESTRESULTS:

Please refer Test Results and Photographs in Annexure-I of this report.

Prepared By	Checked & Authorized By	Approved By	*
Planis L	Bishar.	MA	TOTAL STATE OF THE
MANISH SHARMA	AKASH BISWAS	MAHENDAR PAL	Page
Sr. Engineer	Asst. Manager	Asst. General Manager	1 of 6 [166439]



Date:

03.05.2023

ANNEXURE -I

- 1.0 TEST RESULTS:
- 1.1 Performance
- 1.1.1 Body Material (Cl.No.804.6, MoRTH Section 800)

Sr.No.	Test	Specifications	Result	Remarks
1	Body Material	The Solar Studs shall be made of Aluminium Alloy and poly carbonate material. (Proof of material Certificates to be provided by Manufacturer.)	Proof of material Certificates to be provided by Manufacturer.(Attached as Annexure II)	Passed DUT Sample Id: ICAT/PHL/1664 39/SSTD/17/202 3-24

1.1.2 Visibility Test (Cl.No.804.6, MoRTH Section 800)

Sr. No.	Test	Specifications	Result	Remarks
1	Visibility Test	It shall have super bright LEDs so as to provide long visibility from a distance of more than 800m.	Visibility detected from a distance of 800m.	Passed DUT Sample Id: ICAT/PHL/1664 39/SSTD/14/202 3-24

Prepared By	Checked & Authorized By	
Panista.	Risman	THE FOR AUTOMOTIVE STATE OF THE PARTY OF THE
MANISH SHARMA	AKASH BISWAS	Page
Sr. Engineer	Asst. Manager	2 of 6 [166439]



Date:

03.05.2023

1.1.3 Temperature Cycling Test(Cl.No.804.6, MoRTH Section 800)

Sr. No.	Test	Specifications	Result	Remarks
1	Temperature Cycling Test	It should be able to give the prescribes performance in the temperature range of -40°C to +55°C.	Temperature Cycling test for the temperature range of -40°C to +55°C was performed for 24 hrs (referring SOP as per ASTM D 4280-04) and performance found the same	Passed DUT Sample Id: ICAT/PHL/1664 39/SSTD/04 to 13/2023-24

1.1.4 Dimensions (Cl.No.804.6, MoRTH Section 800)

Sr.No.	Test	Required Specifications	Result	Remarks
1		Height: Solar Stud height shall be a minimum of 10 mm	Height : 22.90 mm	Passed
2	Dimensions	Width: Solar Stud width shall be a minimum of 100 mm	Width: 123.52 mm	DUT Sample Id: ICAT/PHL/1664
3		Length: Solar Stud length shall be a minimum of 100 mm	Length :132.52 mm	39/SSTD/17/202 3-24

Prepared By	Checked & Authorized By	
Danish	Hrow.	FOR AUTOMOTIVE FOR AU
MANISH SHARMA	AKASH BISWAS	Page
Sr. Engineer	Asst. Manager	3 of 6 [166439]



1.1.5 Water Resistance Test (Cl. No.804.6, MoRTH Section 800) / (STP referred as per IEC 60529:2001, Cl. No. 14.2.8)

Sr.No	Test	Required Specifications	Results	Remarks
1	Water Resistance Test	Dust-tight (6X): Dust-proof sample (first characteristics IP numeral 6) has been tested in a dust chamber, in which talcum powder has been maintained in suspension by an air current. The chamber was contain 2kg of powder for every cubic metre of its volume. The talcum powder used was able to pass through a square-meshed sieve whose nominal wire diameter is 50 μm and whose nominal free distance between wires is 75μm. Testing duration 3hrs.	No dust particle found inside the sample after IP6X	Passed DUT Sample Id: ICAT/PHL/ 166439/SST
		Jet-proof (X5): (second characteristic IP numeral 5) Water jet hose nozzle with 6.3 mm dia at a distance of 2.3 mm to 5 mm. Water flow rate: 12.5 l/min ±5% at 1 min/sqm for at least 3 mins.	No dust particle found inside the sample after IPX5	D/15/2023- 24

Prepared By	Checked & Authorized By	
Panipt	Kroop.	FOR AUTOMORE PERSONS AND AUTOM
MANISH SHARMA	AKASH BISWAS	Page
Sr. Engineer	Asst. Manager	4 of 6 [166439]



Date:

03.05.2023

1.1.6 Compressive Strength (As per ASTM D4280, Cl. No. 6.2.3.2):

TEST REQUIREMENT:

Condition markers at 73.4 \pm 3.6 °F (23.0 \pm 2.0 °C) for 4 h prior to testing.

Position marker base down at the center of a 0.5-in. (13-mm) thick flat steel plate larger than the marker. On top of the marker, place a 0.37-in. (9.5-mm) thick elastomeric pad larger than the marker and having a Shore a durometer of 60. On top of the elastomeric pad, place a 0.5-in. (13-mm) thick flat steel plate larger than the marker.

Apply a load at a rate of 0.1 in. (2.5 mm)/min.

ACCEPTANCE CRITERIA: A marker shall support a load of 13635 kg without breakage or significant deformation of the marker. Significant deformation shall be understood to be 0.13 in. (3.3 mm).

TEST RESULTS / OBSERVATION:

Sr. No.	Sample Id.	Parameter	Test Results / Observations
	DUT Sample Id: ICAT/PHL/	Standard Compressive Strength Load : Deformation Allowed :	13635 Kg <3.3 mm (without breakage)
1	166439/SSTD/1 to 3/2023- 24	Compressive Strength Load Provided : Deformation Detected :	13635 Kg 2.9 mm (no breakage)
		Sample Photographs	
			THE RESERVE OF THE PARTY OF THE
	Before Test	During Test	After Test

Prepared By	Checked & Authorized By	
Panix =	Akanh.	FOR AUTOMOTIVE CONTROL OF THE PROPERTY OF THE
MANISH SHARMA	AKASH BISWAS	Page
Sr. Engineer	Asst. Manager	5 of 6 [166439]

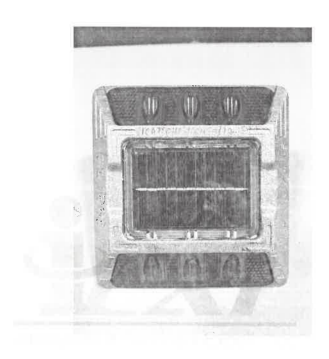


Date:

03.05.2023

ANNEXURE -II A

1.2 Photograph of the Sample:



Prepared By	Checked & Authorized By	
Chanish	Mroy .	AMESKY & MANESKY & DESCRIPTION OF THE PROPERTY
MANISH SHARMA	AKASH BISWAS	 Page
Sr. Engineer	Asst. Manager	6 of 6 [166439]



STANDARD PRODUCTS OF NALCO

DOC/QC/SPEC/01/ALLOY INGOT

ISSUE No 004.Rev 00

PAGE 1 OF 2

ALLOY INGOT

ALLOT INGOT											
SL.NO	PRODUCT	PRODUCT	SOX.WT	SPECIFICATIONS %Si %Fe %Mg %Cu %Zn %Mn %Ni							PRODUCT
IS SI	DESCRIPTION		APPF	%Si	%Fe	%Mg	%Cu	%Zn	%Mn	%Ni	CODE
01	Alloy Ingot	Aluminium Alloy Ingot (LM-2)	10kg	9.0 to 11.5	1.0 max.	0.30 max.	0.70 to 2.5	2.00 max	0.50 max	0.50 max	IA 10
02	Alloy Ingot	Aluminium Alloy Ingot (LM-4)	10kg	4.0 to 6.0	0.80 max.	0.15 max.	2.0 to 4.0	0.50 max	0.30 to 0.70	0.30 max	IA 20
03	Alloy Ingot	Aluminium Alloy Ingot (LM-6)	10kg	10.0 to 13.0	0.60 max.	0.10 max.	0.10 max.	0.10 max	0.50 max	0.10 max	IA 30
04	Alloy Ingot	Aluminium Alloy Ingot (LM-24)	10kg	8.0 to 9.5	1.0 max.	0.30 max.	3.0 to 4.0	1.00 max	0.50 max	0.50 max	IA 40
05	Alloy Ingot	Aluminium Alloy Ingot (ALSI-132)	10kg	11.0 to 12.5	0.50 to 0.70	0.05 max.	1.90 to 2.5	0.10 max	0.10 max	0.15 max	IA 50
06	Alloy Ingot	Aluminium Alloy Ingot (ADC-12)	10kg	10.5 to 12.0	1.3 max	0.30 max.	1.50 to 3.50	1.00 max	0.50 max	0.50 max	IA 70
07	Alloy Ingot	Aluminium Alloy Ingot (LM-13)	10kg	11.0 to 13.0	0.80 max	0.80 to 1.50	0.50 to 1.30	0.10 max	0.50 max	0.70 to 2.50	IA 80

Acception.



STANDARD PRODUCTS OF NALCO

DOC/QC/SPEC/01/ALLOY INGOT ISSUE No 004.Rev 00

PAGE 2OF 2

LIST OF ABBREVIATIONS

ABBREVIATION	EXPANDED FORM	ABBREVIATION	EXPANDED FORM
Al	Aluminium	Imp	Impurities
Approx	Approximate	Max	Maximum
Cr	Chromium	Min	Minimum
Cu	Copper	Mg	Magnesium
Fe	Iron	Mn	Manganese
Sl.No	Serial Number	Ni	Nickel
Ti	Titanium	OI	Other Impurities
Si	Silicon	Zn	Zinc
		V	Vanadium



Hayran.



अंतर्राष्ट्रीय ऑटोमोटिव प्रौद्योगिकी केंद्र INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY

A Division of National Automotive Board (NAB), Govt. of India

Non-Transferable

TESTREPORT (Development Test)

Test Report No. C D 0 L S 6 9 9 7

Date:

08.11.2023

1.0 NAME AND ADDRESS OF THE CUSTOMER

M/s. Alcolite India Road Safety Pvt. Ltd. H-14, DSHDC Industrial Complex, Ground Floor, Front side half portion, Rohtak Road,

Nangloi, West Delhi, Udyog Nagar - 110041

2.0 CUSTOMER REFERENCE

IOCS Redg. No: CCDALCTSK170301

Dated: 21.09.2023

3.0 DESCRIPTION OF TEST COMPONENT:

Component

: Alcolite Solar Stud, Qty: 01 No.

ICAT Sample Identification

ICAT/PHL/170301/SSTD/01/2023-24

Manufactured by

: Same as mentioned in Sr.No.1.0 above.

Trade Name/Trade Mark

: Alcolite

4.0 DATE OF RECEIPT OF SAMPLES (DUT)

: 06.09.2023

5.0 CONDITION OF SAMPLES

: No damage observed and found satisfactory

7.0 FUNCTIONAL VERIFICATION

: Functionality checked and found satisfactory.

8.0 DATE OF PERFORMANCE TEST OBJECTIVE AND PROCEDURE:

21.09.2023

To carry out Flashing Rate Test as per MoRTH Section 800 on specific request of customer as a part of development exercise.

9.0 TESTRESULTS:

Please refer Test Results and Photographs in Annexure-I of this report.

Prepared By	Checked & Authorized By	Approved By	Chrose .
Brigh		(A feet	POR AUTOMORPHICAL STREET
PRIYANSHU RAJ	AKASH BISWAS	PRITAM SINGH SAWARIYA	Page
Sr. Tech. Assistant	Asst. Manager	Sr. Manager	1 of 3 [170301]



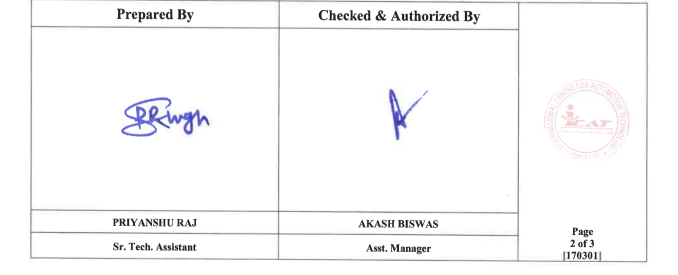
Date: 08.11.2023

ANNEXURE -I

1.0 TEST RESULTS:

1.1 Flashing Rate (Cl.No.804.6, MoRTH Section 800)

Sr.No.	Test	Required Specifications	Result	Remarks
1	Flashing Rate	Its Flashing Rate shall not be less than 1Hz	>60 Flashes in 1min (i.e. > 1Hz)	Passed
				DUT Sample Id:
				ICAT/PHL/17030
				/SSTD/01/202 3-24

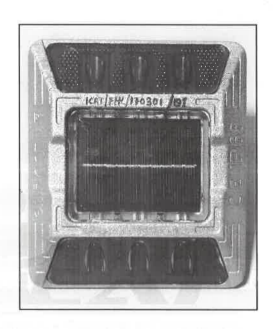


Date:

08.11.2023

ANNEXURE -I

1.2 Photograph of the Sample:



Prepared By	Checked & Authorized By	
Dringh		
PRIYANSHU RAJ	AKASH BISWAS	Page
Sr. Tech. Assistant	Asst. Manager	3 of 3 [170301]