



ALCOLITE RUMBLER

PRODUCT CODE: AL-1011

Description

Alcolite Plastic Safety Rumble Strip is tough, durable polyurethane Rumble Strips which are ideal to slow down traffic or as use as a lane divider. It's great for large car parks to slow traffic where pedestrians might be crossing. They're simple to install with bolts, or even glue if needs be Description

Plastic Safety Rumble Strip is tough, durable polyurethane Rumble Strips which are ideal to slow down traffic or as use as a lane divider. It's great for large car parks to slow traffic where pedestrians might be crossing. They're simple to install with bolts, or even glue if needs be.

There are some following features:-

- Lane Departure Warning: Rumble strips placed along the edge or centerline of roads alert drivers if they are drifting out of their lane, helping to prevent accidents caused by unintended lane departures. Speed Reduction: Rumble strips can be installed in areas where
- speed reduction is necessary, such as approaching sharp curves, intersections, toll booths, or work zones. The sound and vibration they produce encourage drivers to slow down.
- 4. Reduced Collisions: By alerting drivers to potential dangers, rumble strips can help reduce the frequency and severity of accidents, thereby enhancing road safety.

- Size :- 500mm(L) X 100mm(W) X 15mm(H)
- Weight 0.5kg.
- Material: Polyurethane











केंद्रीय पेट्रोरसायन अभियांत्रिकी एंव प्रौद्योगिकी संस्थान (सिपेट)

(पूर्व में केंद्रीय प्लास्टिक्स इंजीनियरिंग एंव तकनोंकी संस्थान) रसायन एवं पेट्रोरसायन विभाग रसायन एवं उर्वरक मंत्रालय, भारत सरकार डी सी आर यू एस टी कैम्पस, 50 माईल स्टोन, एन एच-1 मुख्थल, जिला-सोनीपत-131039(हरियाणा)

फोन : 0130-2203000-29 ई-मेल : murthal@cipet.gov.in

वेब्साइट : www.cipet.gov.in मुख्यालय : गिण्डी, चेन्नै-600 032





CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

(Formerly Central Institute of Plastics Engineering & Technology)

Department of Chemicals & Petrochemicals

Ministry of Chemicals & Fertilizers, Govt. of India

Near DCRUST Campus, 50th Mile Stone, NH-1

Murthal, Distt. Sonepat-131039 (Haryana)

Phone: 0130-2203000-29

E-mail: murthal@cipet.gov.in Website: www.cipet.gov.in

Head Office: Guindy, Chennai - 600 032

दिनांक : 14/06/2023

सिपेट / मुरथल / परीक्षण / 2023-24 / 272

सेवा में,

Alcolite India Road Safety Pvt Ltd Kh.No-37/23,Ground Floor, Village Mundka ,Delhi-110041

विषय : परीक्षण प्रतिवेदन संख्या 091 F&N भेजने के सम्बन्ध में।

संदर्भ : आपका पत्र Ref. No. - Nil दिनांक:-04/05/2023

महोदय,

कृपया आपके **Testing of Rumble Strips Sample – reg.** के परीक्षण के संदर्भ में इस पत्र के साथ परीक्षण प्रतिवेदन संख्या 091 F&N संलग्न प्राप्त करें।

इस पत्र के साथ बीजक संख्या 23-24/TS095/0169 दिनांक 16/06/2023 को सलंग्न है। इस पत्र के साथ ग्राहक संतुष्टी पत्र को सलंग्न कर रहे है । कृपया करके आप इसे भरकर हमारे रिर्काड के लिए वापस भेज दे।

धन्यवाद,

भवदीय

Joint Director & Head

संलग्नेकः परीक्षण प्रतिवेदन संख्या 091 F&N इस पत्र के साथ बीजक संख्या 23-24/TS095/0169.

केंद्रीय पेट्रोकेमिकल्स इंजीनियरिंग एवं तकनीकी संस्थान (सिपेट)

(पूर्व में केंद्रीय प्लास्टिक्स इंजीनियरिंग एंव तकनीकी संस्थान)

रसायन एवं पेट्रोरसायन विभाग

रसायन एवं उर्वरक मंत्रालय, भारत सरकार डी सी आर यू एस टी कैम्पस, 50 माईल स्टोन,

एन एच-1 मुरथल, जिला-सोनीपत-131039(हरियाणा)

फोन 0130-2203000-29 फैक्स : 0130-2203010 र्ड-मेल : murthal@cipet.gov.in वेब्साइट : www.cipet.gov.in मुख्यालय : गिण्डी, चेन्नई - 600 032









CENTRAL INSTITUTE OF PETROCHEMICALS **ENGINEERING & TECHNOLOGY (CIPET)**

(Formerly Central Institute of Plastics Engineering & Technology) Department of Chemicals & Petrochemicals Ministry of Chemicals & Fertilizers, Govt. of India Near DCRUST Campus, 50th Mile Stone, NH-1 Murthal, Distt. Sonepat-131039 (Haryana)

Phone: 0130-2203000-29 Fax: 0130-2203010

E-mail: murthal@cipet.gov.in Website: www.cipet.gov.in

Head Office : Guindy, Chennai - 600 032









TC-10941

ULR No: TC1094124000000082F

Test Report No: 091F Date: 14/06/2023

Issued to

Alcolite India Road Safety Pvt Ltd Kh.No-37/23, Ground Floor, Village Mundka ,Delhi-110041

Ref. No. and Date: आपका पत्र Ref. No. - NIL दिनांक:-04/05/2023

TEST REPORT AS PER PARTY REQUIREMENT

PART - A

	PARTIC	ULA	ARS OF SAMPLE SUBMITTED								
a)	Name of the Sample	:	Rumble Strips Sample as stated by party-reg.								
b)	Grade / Variety / Type / Size/ Class	:	Nil								
c)	Declared Value, if any	:	Nil								

Nil Code No. d) Batch No. and Date of Manufacture Nil e)

10 Nos. of sample as submitted by Party. Quantity f)

Packed Mode of Packing g) Not Sealed Sealed or not h)

Test Sample received without signature of IO's Any other information i)

04/05/2023 Date of receipt of Sample j) Date of Commencement of Test 09/05/2023 k) Date of completion of testing 07/06/2023 1)

Note:

This report, in full of part, shall not be published, advertised, used for any legal action, unless prior permission has been secured 1.

This test report is only for the sample tested. 2.

PART – B

SUPPLEMENTRY INFORMATIONS

Sample Supplied by the Party Reference to sampling procedure wherever applicable a) As given in Part-C

Supporting documents for the measurements taken and results derived b) like graphs, tables, sketches and/or Photographs as appropriate to test

report, if any (to be attached). Deviation from the test methods as prescribed in relevant work

c) instruction, if any

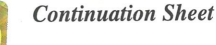
Contd....2/-

Dhanraj.J- (S.T.O.) Authorized Signatory

Nil

Pabrej Ahmad- (A.T.O.) Authorized Signatory







ULR No: TC1094124000000082F Test Report No.091F

Date: 14/06/2023

	Test Results of	Rumble Strip Sample as per Pa	rty Specifica	tion.	
SI. No	Name of Test	Test Standard/ Method	Unit	Test Value Obtained	
1.	Density	ASTMD792	gm/cc	1.16	
		PART – D			

Note:

- This Test Report / Certificate is issued only for the samples submitted to CIPET 1.
- The results stated above related only to the items tested. 2.
- The quality of the subsequent production lot has to be ensured by the purchaser. 3.
- The test certificate shall not be reproduced in full except without the written approval of the laboratory. 4.
- Selection of the samples for individual test have been done in accordance with respective clauses of standard 5.
- Details of the subcontracted: NIL 6.
- Remnant samples will be disposed after 03 months from the date of issue of test report. 7.
- Statement of conformity, of a specification or standard is provided by laboratory taking into account the level of risk associated/borderline case with the decision

rule employed.

Tabrej Ahmad (A.T.O.) **Authorized Signatory**

Dhanraj.J (S.T.O.) **Authorized Signatory**

Change C

Page No. 2 of 2

केंद्रीय पेट्रोकेमिकल्स इंजीनियरिंग एवं तकनीकी संस्थान (सिपेट)

(पूर्व में केंद्रीय प्लास्टिक्स इंजीनियरिंग एंव तकनीकी संस्थान)

रसायन एवं पेट्रोरसायन विभाग

रसायन एवं उर्वरक मंत्रालय, भारत सरकार डी सी आर यू एस टी कैम्पस, 50 माईल स्टोन,

एन एच-1 मुरथल, जिला-सोनीपत-131039(हरियाणा)

फोन 0130-2203000-29 : 0130-2203010 ई-मेल : murthal@cipet.gov.in वेब्साइट : www.cipet.gov.in मुख्यालय : गिण्डी, चेन्नई - 600 032







CENTRAL INSTITUTE OF PETROCHEMICALS **ENGINEERING & TECHNOLOGY (CIPET)**

(Formerly Central Institute of Plastics Engineering & Technology) Department of Chemicals & Petrochemicals Ministry of Chemicals & Fertilizers, Govt. of India Near DCRUST Campus, 50th Mile Stone, NH-1

Murthal, Distt. Sonepat-131039 (Haryana) Phone: 0130-2203000-29

Fax: 0130-2203010

E-mail: murthal@cipet.gov.in Website: www.cipet.gov.in

Head Office: Guindy, Chennai - 600 032



PLASTIC TESTING CENTRE TEST CERTIFICATE

13819

Test Report No: 091N Date: 14/06/2023

Issued to

Alcolite India Road Safety Pvt Ltd Kh.No-37/23, Ground Floor, Delhi-110041, Village Mundka

Ref. No. and Date: आपका पत्र Ref. No. - NIL दिनांक:-04/05/2023

TEST REPORT AS PER PARTY REQUIREMENT

PART - A

PARTICULARS OF SAMPLE SUBMITTED

Name of the Sample a) Rumble Strips Sample as stated by party-reg.

Grade / Variety / Type / Size/ Class b) c) Declared Value, if any,

Nil d) Code No. Nil e) Batch No. and Date of Manufacture

f) Quantity 10 Nos. of sample as submitted by Party.

Mode of Packing g) h) Sealed or not Not Sealed

i) Any other information Test Sample received without signature of IO's

Nil

Date of receipt of Sample j) 04/05/2023 k) Date of Commencement of Test 09/05/2023

1) Date of completion of testing 07/06/2023

Note:

This report, in full of part, shall not be published, advertised, used for any legal action, unless prior permission has been secured 1.

This test report is only for the sample tested.

PART - B

SUPPLEMENTRY INFORMATIONS

a) Reference to sampling procedure wherever applicable

Sample Supplied by the Party

Supporting documents for the measurements taken and results derived b) like graphs, tables, sketches and/or Photographs as appropriate to test report, if any (to be attached).

As given in Part-C

Deviation from the test methods as prescribed in relevant work c)

instruction, if any

Nil

Contd....2/-

Tabrej Ahmad-(A.T.O.) Authorized Signatory

Dhanraj.J-(S.T.O.) **Authorized Signatory**





Test Report No.091N Date:14/06/2023

	Test Results of R	umble Strip Sample of par De		
No Name of Test		umble Strip Sample as per Pa	Unit	
,	Dimension ,			Test Value Obtained
1.	Width Height	-	cm	50.1 10.4
2.	Visual Appearance (Colour)	-	-	15.70 Yellow
3.	Hardness (Shore D)	ASTMD 2240	-	96
4.	UV Resistance Test @24 Hrs	ASTMG154	-	There is no visual Change Observed on the surface.

Note:

- 1. This Test Report / Certificate is issued only for the samples submitted to CIPET
- 2. The results stated above related only to the items tested.
- 3. The quality of the subsequent production lot has to be ensured by the purchaser.
- The test certificate shall not be reproduced in full except without the written approval of the laboratory.
- Selection of the samples for individual test have been done in accordance with respective clauses of standard
- Details of the subcontracted: NIL
- Remnant samples will be disposed after 03 months from the date of issue of test report.
- 8. Statement of conformity of a specification or standard is provided by laboratory taking into account the level of risk associated/borderline case with the decision rule employed.

Tabrej Ahmad- (A.T.O.) Authorized Signatory

Dhanraj.J- (S.T.O.) Authorized Signatory

hanrof

Page No. 2 of 2

Document No.: CIPM/QF/8.9.2 - Customer Satisfaction feedback form CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING AND TECHNOLOGY Centre- MURTHAL ,

CUSTOMER SATISFACTION FEEDBACK FOR TECHNICAL SERVICES/ CONSULTANCY Department: TESTING Name of the Customer:

	t appropriate box against each point.									
				* ,		Rating				
Description	Performance					Importance				
	excelle nt (10)	Very Good (8)	Good (6)	Satisf actory (4)	Poor (2)	Excelle nt (10)	Very Good (8)	Good (6)	Satisfactory (4)	Poo. (2)
I.Quality of work						(10)	(0)			(-/
P.Delivery Schedule/Adherence to Delivery Schedule			5 6		100			-		
Accessibility, Attitude of relevant institute Officials & Communication Enquiry, Quatations, Invoice, Receipt)										6
Responsiveness and ability to esolve rejection and complaints.										
.Handling customer property Material,Mould,Component & Irawaing)		2		*						
Vould you recommend other to availease give your suggestion if an	nil CIPET Se	ervices y	es ary correct	tive action	and impi	No [our servi	ices-in the	space below or	attacl
									,	ullaci
lace:										
ate:										