File E532369 Vol. 1 Sec. Gen. Page 1 Issued: 2023-02-17

PRODUCT COVERED:

Battery Lead Wire

LISTING MARK COMPOSITION:

For products which meet only U.S. requirements, one of the following Listing Marks shall be used.



Battery Lead Wire

GENERAL CONSTRUCTION:

Except as noted elsewhere in this Procedure under the heading "DESCRIPTION", the cable described in this Procedure is constructed in accordance with the requirements of the UL Subject 2726 Outline of Investigation for Battery Lead Wire.

MARKING:

The wires and cables described in this Procedure shall be marked in accordance with the requirements of Outline for Battery Lead Wire.

LISTEE'S IDENTIFICATION:

Listee's name, trade name or E532369 marked on the surface of cable.

FACTORY LOCATION AND IDENTIFICATION:

Refer to Addendum to Authorization Page for Manufacturing locations and factory ${\tt ID.}$

COMPOUND IDENTIFICATION BY MANUFACTURER:

While in the process of manufacture, prior to the application of labels, the wires described in this Procedure shall be identified with a tag or shop order so that the Laboratories representative can determine what compound has been used for insulation. Either a factory code available to the representative or the actual compound designation may be used.

SPECIAL INSTRUCTIONS TO FIELD ENGINEER:

At each inspection the Field Engineer shall select representative samples and conduct examination in accordance with the Wire and Cable General FUII and the Subject 2726 Addendum for Battery Lead Wires (VZSE).

All applicable Tests are to be conducted at the factory and at UL per the FUII and Addendum.

File E532369 Vol 1 Addendum To
Authorization Page

Page 1 Issued: 2023-02-17 Revised: 2023-02-17

LOCATION

(100563-279)

573648 (Party Site) RR KABEL LTD (WAGHODIA UNIT)

R S NO 201,202/1,202/2,203 & 327/3

KHANDA RD WHAGHODIA

VADODARA Gujarat 391760 IN

Factory ID:

None

UL Contracting Party for above site is: UL India Private Limited