

## KIT-VE...

Essential kit for application in the field of hybrid and electrical vehicles and machines

## Application:

- Suitable for electric and hybrid vehicles and machines operations.
- Declined by activity (garage, breakdown service, technical control) or by operation (signalling, PPE, consignment, work in the vicinity or under you, etc.).

## Qualifications required:

 BCL, B1L (assistant) and B2L within the limits of the prerogatives associated with these authorisations.

## **Composition:**

KIT-VEH: Used to delimit and signal the work area. For indoor or outdoor use.

- 6 balasted boundary posts red and white AL-323.
- 1 plastic chain with red and white links 25 m AL-31/25.
- 2 plastic signs. Dimensions 450 x 150 mm. AP-72.

KIT-VEH-PPE: Used for personal protection of the face and hands.

- 1 Face shield Arc Flash GS-ET-29: class 1 MO-286 with protective cover M-87384.
- 1 Pair of short insulating gloves (28 cm), class 0 (1000 V AC / 1500 V DC), size 10 CG-0-10-R-28 with his storage bag CG-36-1.
- 1 Pair of cotton under-gloves CG-80-H.
- 1 Pair of short leather overgloves for the mechanical protection of insulating gloves, size 10 <u>CG-984-10</u>.

KIT-VEH-C: Used for Lock-out Tag-out operations.

- 1 3-sided warning triangle ACA-10.
- 1 warning sign with suction cups AP-550-M2V.
- 1 adhesive plastic sign stating the Golden Rules ATP-551/B.
- 1 satefty padlock <u>PP-6-38-R-Z</u>.
- 10 safety Tag-Out badges AP-460.
- 1 LED voltage detector MS-917-PG.
- 1 Ilnsulating wedge tool suitable for certain maintenance operations on electric vehicle batteries, especially for disconnection. <u>MO-600</u>.

AT-81: Set of 40 "ACCIDENTAL VEHICLE" labels. Easily removable self-adhesive labels to be placed on the windows and windshields of electric and hybrid accident vehicles.









Ref

KIT-VEH-GPRO