| Fiche produit relative aux qualités et caractéristiques environnementales: applicable en France, loi AGEC article 13 | | | | |
|--|-----------------------------------|--|--|--|
| Type de produit: | Mobilité | | | |
| Nom du modèle: | Xiaomi Electric Scooter 4 Pro Max | | | |
| Type de machine: | DDHBC42NEB | | | |
| Date: | 2024.02.5 | | | |

| | EMBALLAGES | PAPIERS | EQUIPEMENTS ÉLECTRIQUES ET É LECTRONIQUES | BATTERIES ET ACCUMULATEURS |
|--|--------------------------------------|------------------------------------|---|----------------------------|
| Compostabilité | | non applicable | non applicable | non applicable |
| Incorporation de matière recycl ée | | | | |
| Possibilités de réemploi | | non applicable | non applicable | non applicable |
| Recyclabilité | Emballage majoritairement recyclable | Produit majoritairement recyclable | Produit majoritairement recyclable | - |
| Présence de métaux précieux | non applicable | non applicable | | non applicable |
| Présence de terres rares | non applicable | non applicable | Contient au moins [50360 milligrammes] de terres rares. | |
| Présence d'une substance dangereuse | | | Contient une substance extrêmement pré occupante (*) | |

(*) Remarque:



REACH declaration of conformity according to Regulation EC 1907/2006

| We, Company |
|--|
| Ninebot (Changzhou) Tech Co., Ltd. |
| 16F-17F, Block A, Building 3, No.18, Changwu Mid Rd, Wujin Dist., Changzhou, Jiangsu, China |
| Declare, that we only supply and deliver the REACH compliant products Xiaomi Electric scooter 4 Pro Max DDHBC41NEB |
| The REACH conformity covers i.a the registration duties according to article 7 REACH regulation and the compliance with the restrictions regarding the placing of hazardous substances, mixtures and articles on the market according to Annex XVII REACH declaration. |
| Furthermore, the information in accordance to article 33 REACH regulation regarding SVHC substance in the current version of the ECHA candidate list is provided in the following: |
| \square None of our products (including their packaging), delivered to partner contains substances on the SVHC provisioned list with more than 0,1 wt. %. |
| ☑The products, delivered to partner and listed in Annex I of this REACH declaration, contain substances on the SVHC provisioned list with more than 0,1 wt.%. |
| We commit ourselves to inform the partner immediately and unsolicited about changes e.g., an extension of the ECHA candidate list or due to changed composition of the products. |
| Should be detected that the products supplied to partner do not comply with the currently active REACH regulation, Ninebot (Changzhou) Tech CO., LTD. will bear all costs arising from the non-compliance to all parties (Direct & Distribution Partners) involved. |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) |

Changzhou 3/1/2024

Page 1 of 2

Company Stamp



REACH declaration – ANNEX I

| SVHC Name | CAS number | Affected component/part | Wt.% |
|-----------|------------|--|-------|
| Lead | 7439-92-1 | 48V fast charging stand | 1.73 |
| Lead | 7439-92-1 | Folding hook | 2.18 |
| Lead | 7439-92-1 | Motor wheel air nozzle | 2.33 |
| Lead | 7439-92-1 | Motor wheel air nozzle | 2.26 |
| Lead | 7439-92-1 | Main control line | 0.855 |
| Lead | 7439-92-1 | Wire-to-board connector | 0.706 |
| Lead | 7439-92-1 | European standard 8 character tail AC line | 1.31 |
| Lead | 7439-92-1 | Extension nozzle | 2.36 |
| Lead | 7439-92-1 | Extension nozzle | 2.61 |
| Lead | 7439-92-1 | Extension nozzle | 2.78 |
| Lead | 7439-92-1 | Battery assembly | 0.762 |
| Lead | 7439-92-1 | Battery assembly | 0.907 |



Changzhou 3/1/2024

Company Stamp