Fiche produit rei	ative aux qualités et caractéristiques er	vironnementales: applicable en France, loi AGEC article 13
Type de produit:	Articles ménager	
Nom du modèle:	Xiaomi Robot Vacuum S12	
Type de machine:	B106GL	
Date:	2023.09.18	

	EMBALLAGES	PAPIERS	EQUIPEMENTS ÉLECTRIQUES ET É LECTRONIQUES	BATTERIES ET ACCUMULATEURS
Compostabilité	EH.	non applicable	non applicable	non applicable
Incorporation de matière recycl ée	Contient au moins [31.5%] de matières recyclé es	Contient au moins [31.5%] de matières recyclé es	Contient au moins [55%] de matières recycl ées	88
Possibilités de réemploi	Emballage réemployable	non applicable	non applicable	non applicable
Recyclabilité	Emballage majoritairement recyclable	Produit 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		non applicable
Présence d'une substance dangereuse			Contient une substance extrêmement pré occupante (*)	

(\*) Remarque:



## REACH declaration of conformity according to Regulation EC 1907/2006

We, Company
Xiaomi Communications Co., Ltd.
#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, China
Declare, that we only supply and deliver the REACH compliant products Xiaomi Robot Vacuum S12,
The REACH conformity covers i.a the registration duties according to article 7 REACH regulation and he 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:
☐ 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, Xiaomi Communications Co., Ltd.will bear all costs arising from the non-compliance o all parties (Direct & Distribution Partners) involved.
wanshua
Beijing 08/06/2023 Company Stamp



## **REACH declaration – ANNEX I**

	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	· <del>'                                     </del>
Substance Name	CAS No.	Concentration (%)
Lead	7439-92-1	2.902
Lead	7439-92-1	2.346
Lead	7439-92-1	1.896
Lead	7439-92-1	3.196
Lead	7439-92-1	3.472
Lead	7439-92-1	3.085
N,N-dimethylformamide	68-12-2	0.110
Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]	-	0.184
4,4'-isopropylidenediphen ol (bisphenol A)	80-05-7	0.250
Lead	7439-92-1	0.190
Lead	7439-92-1	0.494
Lead	7439-92-1	1.072
Lead	7439-92-1	0.658
Lead	7439-92-1	1.069
Lead	7439-92-1	1.291
	Lead  Lead  Lead  Lead  Lead  Lead  N,N-dimethylformamide  Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]  4,4'-isopropylidenediphen ol (bisphenol A)  Lead  Lead  Lead  Lead  Lead  Lead	Lead         7439-92-1           Lead         7439-92-1           Lead         7439-92-1           Lead         7439-92-1           Lead         7439-92-1           Lead         7439-92-1           N,N-dimethylformamide         68-12-2           Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]         -           4,4'-isopropylidenediphen ol (bisphenol A)         80-05-7           Lead         7439-92-1           Lead         7439-92-1

wanshua

Beijing 08/06/2023

Company Stamp



## **REACH declaration – ANNEX I**

<b>Description</b> Black body	Substance Name Lead	CAS No. 7439-92-1	Concentration (%) 0.394
Black body	Lead	7439-92-1	0.252
Black body	Lead	7439-92-1	0.834
Black body with grey printing	Lead	7439-92-1	0.990
Black body	Lead	7439-92-1	0.845
Black body	Lead	7439-92-1	1.453
Black body	Lead	7439-92-1	3.805

ranshua

Beijing 08/06/2023

3

Company Stamp