

DECLARACIÓN UE DE CONFORMIDAD

Mascarilla de algodón estética con funda para filtro+ 2 filtros PM2.5
Nombre del fabricante o, en su caso, del importador:

RBTS Enterprise S.L.



Mascarilla protectora reutilizable (fabricada en tejido de algodón 65% y poliéster 35% con bolsillo en la parte posterior en el que se coloca el filtro de 5 capas de carbón activo PM 2.5 con las siguiente peculiaridades:

La mascarilla de algodón de 3 capas filtra una parte del aire inspirado.

Comodidad durante su uso, dispone de cinta elástica regulable con topes de goma.

La parte superior dispone de clip en forma de V para mejor fijación a la nariz

Reutilizable, se puede lavar diariamente usando agua y jabón

Tamaño mascarilla 215x135mm

Mascarilla fabricada en China bajo el certificado de calidad número GB 184-2010 y norma FZ/T 73049-2014

Filtro de carbón activo PM2.5 con una efectividad hasta 2.5 micrómetros han sido fabricadas en conformidad a la norma RoHSDirective2011/65/EU&(EU)2015/863 cumpliendo los siguientes estándares:

EC62321-1:2013,IEC62321-2:2013IEC62321-3-1:2013,IEC62321-3-2:2013IEC62321-4:2013+A1:2017,IEC62321-5:2013IEC62321-6:2015,IEC62321-7-1:2015IEC62321-7-2:2017,IEC62321-8:2017 según test del fabricante GLOBAL INDUSTRIAL LIMITED Número U07701200328002E

En conformidad con la declaración del fabricante Global Industrias Limited
En Las Palmas de Gran Canaria a, 08 de Mayo de 2020





CERTIFICATE OF CONFORMITY

No.: U07701200328002E

Applicant : GLOBAL INDUSTRIAL LIMITED
Address : 3,Xinji road,Dongguan,523000, China
Manufacturer : /
Address : /
Trade Mark : /
Sample Name : Non woven active carbon filter
Model No. : /

The submitted sample of the above equipment has been tested and found to comply with the following European Directive:

RoHS Directive 2011/65/EU & (EU) 2015/863

The standard(s) used for showing compliance with the essential requirements:

Applicable Standard(s)	Test Report(s) Number
IEC 62321-1:2013, IEC 62321-2:2013 IEC 62321-3-1:2013, IEC 62321-3-2:2013 IEC62321-4: 2013+A1:2017, IEC 62321-5:2013 IEC 62321-6:2015, IEC 62321-7-1: 2015 IEC 62321-7-2: 2017, IEC 62321-8: 2017	U07701200328002E

The submitted samples have been tested by UONE with the listed standards and found in conformity with the Directive 2011/65/EU & (EU) 2015/863 of the European Parliament and of the Council with regard to the restriction of the use of certain hazardous substances in electrical and electronic equipment. It is possible to use CE marking to demonstrate the conformity with this Directive.

This certification is part of the full test report(s) and should be read in conjunction with it. The certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo. Other CE marking directives may apply have not been considered during the RoHS assessment.

The CE mark as shown below can be used under the responsibility of the relevant finished-product manufacturer, after completion of an EU Declaration of Conformity and compliances with all relevant EU Directives.



Technical Director
Mar. 30, 2020