

## **REACH-SVHC STATEMENT**

Company Name:	Shanghai Comair Rotron Fan Co., Ltd
Company Address:	Building 15, 506 Nanhuan Road, Xianqiao Town
-	Songjiang District, Shanghai, China 201612
Contact Person:	David Zhang
E-mail:	dzhang@comairrotron.com
Telephone:	021-67693025-829

Product Part or Model Number: (Please list the relevant part numbers here)

Product Part or Model Number

All Comair fans

This letter is to confirm that the product(s) referenced above have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, "**Registration, Evaluation, and Authorization of Chemicals (REACH),** as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015. The compliance status of the product is confirmed by the sections below.

			<u>Article</u>	e 33 of	EU Reg	ulation 1	907/	2006 (sel	ect o	one):				
	The produc	:t(s) re	ference	d abov	e, as well	as any a	rticle	es* contai	ned v	vithin th	e pro	oduct(s)	), <u>DO</u>	<u>NOT</u>
_	<u>CONTAIN</u>	any	of the	235	REACH	SVHCs	as	updated	by	ECHA	on	June	16, 2	2023
	( <u>http://echa</u>	a.europ	ba.eu/ca	ndidat	e-list-table	<u>ə</u> ).								
	The products(s) referenced above have been evaluated for the presence of the 235 REACH SVHCs							HCs						
	as updated	d BY	ECHA d	on Jun	e 16, 202	23. The p	orodu	ict(s) and	/or a	rticles*	cont	ained	within	the
	product(s) <u>CONTAIN</u> the following SVHCs in amounts <u>no more than 1000ppm</u> , as provided in the							the						
	table on the	e follo	wing pa	ge. <i>(Ta</i>	ble must	be compl	eted	if this opt	ion is	s selecte	ed.)			
	The produc	ts(s) r	eference	ed abo	ve have b	een evalı	lated	for the p	resen	ce of th	ne 23	5 REAC	CH SV	HCs
	as updated	d BY	ECHA c	on Jun	e 16, 202	23. The p	orodu	ict(s) and	/or a	rticles*	cont	ained	within	the
	product(s <u>) CONTAIN</u> the following SVHCs in amounts <u>more than 1000ppm</u> , as provided in the table							able						
	on the follo	wing	page. (7	able m	ust be co	mpleted i	f this	option is	sele	cted.)				
*An Ar	ticle is any iter	n within	a part or	compor	ent of the p	roduct whi	ch dur	ing producti	on is g	given a sp	oecial	shape, s	urface	or
design	that determine	es its fu	nction to	a greate	r degree tha	an its chem	ical co	omposition.	An exa	ample of	article	s within a	an	
electro	onic componen	t would	be the lea	ads of a	through-ho	e capacito	r. Fo	r more infor	matior	n, please	refer t	o Examp	le 21 o	of the
					Pa	ge 1		SVH	C-23	5_EN_0	CoC_	01A		

## EU Chemicals Agency "Guidance for Requirements on Substances in Articles"

(<u>https://echa.europa.eu/documents/10162/23036412/articles\_en.pdf/cc2e3f93-8391-4944-88e4-efed5fb5112c</u>)

SVHC Name	SVHC CAS #	Location of SVHC /	Worst Case	Amount of SVHC
		Article Name	Concentration	(grams)
		(if applicable)	(ppm) of SVHC	(if available)

Note: For Location, please enter the article name. (For example, if some resistors in the product contain an SVHC in their body casing, in amounts no more than 1000 PPM, enter "resistor(s) – body casing" in this column.)

The latest **235** substances subject to analysis per the REACH Regulation were **last updated on June 16, 2023**. Please refer to the following for the most current candidate list of substances: <u>http://echa.europa.eu/candidate-list-table</u>.

Additional information on the European Union's REACH regulation can be found here: <u>https://echa.europa.eu/regulations/reach/understanding-reach</u>

Authorized Signature:	Signature, Representative Comair Rotron
<b>u u</b>	David Zhang, Quality Director
Name:	Name and position
Title:	Date: <u>Jun-21<sup>st</sup>, 2023</u>