

To all Customers

Subject: **Regulation (EC) 1907/2006 (REACH)**

Dear Customer,

We would like to inform you that in accordance with art. 3 (33) REACH, FINCOIL LU-VE OY is identified as producer and supplier of articles.

To comply with REACH obligations, FINCOIL LU-VE OY has established an internal process based on information transmitted by our value chain, strengthened by a continuous assessment of the trustworthiness of the supplier and of the probability of SVHC-CL (Substances of Very High Concern - Candidate List) being present in materials, parts or sub-assemblies purchased.

In accordance with art. 33 of REACH Regulation, in the Annex I we transmit the currently available information about the SVHC-CL contained in the supplied products in concentration above the 0,1% w/w, calculated as described in the judgement of the European Court of Justice of 10 September 2015 - C106/14. Information referred to the Candidate List of substances of very high concern for Authorization as last updated (<https://echa.europa.eu/it/candidate-list-table>).

Articles that contain SVHC above 0,1% w/w must be notified by the supplier to the new SCIP database, in accordance with directive (EU) 2018/851 of 30 May 2018 amending directive 2008/98/EC on waste (WFD). We inform you that FINCOIL LU-VE OY has submitted the notification by use of the grouping approach and SCIP numbers are available in Annex I. Detailed information can be found in the [dissemination portal](#).

Also, we confirm that all the articles we supply are compliant to Title VIII and Annex XVII REACH requirements "Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles".

For any further information, please contact: regulatory@luvegroup.com

Best Regards

Vantaa, 29/10/2025

FINCOIL LU-VE OY
Paul Falck, Managing Director



ANNEX 1

Type of parts	Substance name	EC N.	CAS N.
AC Fans	N,N-dimethylacetamide	204-826-4	127-19-5
	Lead	231-100-4	7439-92-1
	Lead monoxide (lead oxide)	215-267-0	1317-36-8
	4,4'-isopropylidenediphenol	201-245-8	80-05-7
	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	278-355-8	75980-60-8
	Ethylenediamine [EDA]	203-468-6	107-15-3
EC Fans	N,N-dimethylacetamide	204-826-4	127-19-5
	Lead	231-100-4	7439-92-1
	Diboron trioxide	215-125-8	1303-86-2
	Lead monoxide (lead oxide)	215-267-0	1317-36-8
	Decamethylcyclopentasiloxane D5	208-764-9	541-02-6
	Dodecamethylcyclohexasiloxane D6	208-762-8	540-97-6
	Octamethylcyclotetrasiloxane D4	209-136-7	556-67-2
	4,4'-isopropylidenediphenol	201-245-8	80-05-7
Shaded-pole motors	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	278-355-8	75980-60-8
	Ethylenediamine [EDA]	203-468-6	107-15-3
Copper Manifold	Cadmium oxide	215-146-2	1306-19-0
Electrical Switchboard	Lead	231-100-4	7439-92-1
	Lead monoxide (lead oxide)	215-267-0	1317-36-8
	Hexahydromethylphthalic anhydride	247-094-1	25550-51-0
	Diboron trioxide	215-125-8	1303-86-2
	Lead titanium zirconium oxide	235-727-4	12626-81-2
	Cadmium	231-152-8	7440-43-9
	EGDME (1,2-dimethoxyethane)	203-794-9	110-71-4
	Cadmium oxide	215-146-2	1306-19-0
	1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonic acid	206-793-1	375-73-5
	6,6'-di-tert-butyl-2,2'-methylene-di-p-cresol	204-327-1	119-47-1

Product Name	SCIP Number	AC Fans	EC Fans	Shaded-pole motors	Copper Manifold	Electrical switchboard
FBLGC	9322295d-39b7-403d-8abb-33c00461a32c			•	•	
FBLGE	5f79caaf-bacf-45da-940c-4acecaa0c9e1			•	•	
FBLGS	d5b6e344-f071-4557-bc3b-0c82ae58651d			•	•	
FBLMC	bcd7637a-ef14-472f-904a-c83566c51bc0				•	
FBLMS	6016401b-3c64-40a0-834d-a7be87f09ee5				•	
LD	60a3a8dc-6ec3-4840-a5db-3e9787f68122		•		•	•
LM	427781be-ff8e-450f-b1ff-ee5dad8beb92		•		•	•
SD	414414b8-ed75-4f7b-a2cf-09bcfab3e41		•		•	•
SED	0886d612-69a9-4049-b6fd-ea7a27d8114e				•	
SEM	398d8806-4b67-4a64-ae67-9b8c0847ed47				•	
SM	84dd50ce-390a-47d0-842d-534f1b45204d		•		•	•
SRD	b5eb9f18-1759-4a1a-8814-7ef7233b7b4a		•	•	•	•
SRM	28f77baa-108c-4346-98cc-44ed86edd8ed		•		•	•
VDD	cb0c9a8a-22c0-428e-b843-f40e46070cf1	•	•		•	•
VX3	56731bfe-b0c8-4375-b8e5-0881e81cb41d	•	•		•	•
VXX3	60fe7090-15f9-4440-a4b2-f23ecad7364a	•	•		•	•