



REACH SVHC-declaration

Manufacturer: Ensto Finland Oy
Ensto Smart Buildings

Address: P.O.Box 77
Ensio Miettisenkatu 2
06101 PORVOO

We herewith declare that

to our best knowledge, the products noted in the Annex, convector heater of range Ensto BETA, do contain \geq 0.1% of lead (Pb), dodecamethylcyclohexasiloxane, dodecamethylcyclopentasiloxane, octamethylcyclotetrasiloxane and octylphenoethoxylate as ingredient in one or several parts. The European Chemical Agency (ECHA) has included the substances above in the Candidate List of Substances of Very High Concern (SVHC) within its Registration, Evaluation, Authorisation and Restriction of Chemicals regulation (REACH). When used correctly and in accordance with the instructions for use of the product, substances do not cause harm to human or environmental safety or health. Ensto is committed to developing high-performance solutions with less lead content as well as other harmful designated substances / to developing high-performance solutions with no lead nor other harmful substances.

SVHC Name	SVHC CAS #	Location of SVHC	Worst Case Concentration of SVHC
Lead, Pb	7439-92-1	Used in the steel-alloy parts of the heating element	Max 0.35 % of the steel parts
Dodecamethylcyclohexasiloxane	540-97-6	In the heating element	
Decamethylcyclopentasiloxane	541-02-6	In the heating element	
Octamethylcyclotetrasiloxane	556-67-2	In the heating element	
Octylphenoethoxylate	9036-19-5	In the info-label on the heater	

Background for the declaration:

Ensto is a down-stream user not manufacturing chemicals. We are working upon basis of the registrations made by our suppliers. Ensto does not intentionally add substances to the raw materials delivered by the suppliers.

Place and date Porvoo 2/7 2020

Signature

Ensto Finland Oy

 Jan Andersson
 Specialist, Certifications and standards
 Ensto Smart Buildings





PRODUCTS

Ensto article number	Ensto product description
BETA10-MP	BETA convector heater 1000W K 39x85
BETA15-MP	BETA convector heater 1500W K 39x112
BETA2-MP	BETA convector heater 250W K 39x45
BETA20-MP	BETA convector heater 2000W K 39x152
BETA5-MP	BETA convector heater 500W K 39x59
BETA7-MP	BETA convector heater 750W K 39x72

Place and date

Porvoo 2/7 2020

Signature

Ensto Finland Oy

Jan Andersson
Specialist, Certifications and standards
Ensto Smart Buildings

