

REACH SVHC-declaration

Manufacturer: Ensto Building Systems Finland Oy
Ensto Building Systems

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

We herewith declare that

to our best knowledge the empty enclosures of ranges OPCM and OPCP (Ensto Cubo O, made from polycarbonate), see the attachment for article numbers, do not contain substances noted in the ECHA document Candidate List of Substances of Very High Concern for Authorization (SVHC-list) updated on 17th January 2023 and included 233 substances. The up-to-date list of candidates can be found at <http://echa.europa.eu/candidate-list-table>.

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 2023-02-28

Signature Ensto Building Systems Finland Oy

Jan Andersson
Specialist Certifications and standards



Ensto article number	Description
OPCM303013G	Ensto Cubo O enclosure, PC
OPCM303013T	Ensto Cubo O enclosure, PC
OPCM303018G	Ensto Cubo O enclosure, PC
OPCM303018T	Ensto Cubo O enclosure, PC
OPCM304013G	Ensto Cubo O enclosure, PC
OPCM304013T	Ensto Cubo O enclosure, PC
OPCM304018G	Ensto Cubo O enclosure, PC
OPCM304018T	Ensto Cubo O enclosure, PC
OPCM306013G	Ensto Cubo O enclosure, PC
OPCM306013T	Ensto Cubo O enclosure, PC
OPCM306018G	Ensto Cubo O enclosure, PC
OPCM306018T	Ensto Cubo O enclosure, PC
OPCP202013G	Ensto Cubo O enclosure, PC
OPCP202013T	Ensto Cubo O enclosure, PC
OPCP202018G	Ensto Cubo O enclosure, PC
OPCP202018T	Ensto Cubo O enclosure, PC
OPCP203013G	Ensto Cubo O enclosure, PC
OPCP203013T	Ensto Cubo O enclosure, PC
OPCP203018G	Ensto Cubo O enclosure, PC
OPCP203018T	Ensto Cubo O enclosure, PC
OPCP204013G	Ensto Cubo O enclosure, PC
OPCP204013T	Ensto Cubo O enclosure, PC
OPCP204018G	Ensto Cubo O enclosure, PC
OPCP204018T	Ensto Cubo O enclosure, PC

Place and date Porvoo 2023-02-28

Signature Ensto Building Systems Finland Oy

Jan Andersson
Specialist Certifications and standards



Ensto article number	Description
OPCP303013G	Ensto Cubo O enclosure, PC
OPCP303013T	Ensto Cubo O enclosure, PC
OPCP303018G	Ensto Cubo O enclosure, PC
OPCP303018T	Ensto Cubo O enclosure, PC
OPCP304013G	Ensto Cubo O enclosure, PC
OPCP304013T	Ensto Cubo O enclosure, PC
OPCP304018G	Ensto Cubo O enclosure, PC
OPCP304018T	Ensto Cubo O enclosure, PC
OPCP306013G	Ensto Cubo O enclosure, PC
OPCP306013T	Ensto Cubo O enclosure, PC
OPCP306018G	Ensto Cubo O enclosure, PC
OPCP306018T	Ensto Cubo O enclosure, PC
OPCP404013G	Ensto Cubo O enclosure, PC
OPCP404013T	Ensto Cubo O enclosure, PC
OPCP404018G	Ensto Cubo O enclosure, PC
OPCP404018T	Ensto Cubo O enclosure, PC
OPCP406013G	Ensto Cubo O enclosure, PC
OPCP406013T	Ensto Cubo O enclosure, PC
OPCP406018G	Ensto Cubo O enclosure, PC
OPCP406018T	Ensto Cubo O enclosure, PC

Place and date Porvoo 2023-02-28

Signature Ensto Building Systems Finland Oy



Jan Andersson
Specialist Certifications and standards

