

Declaration of conformity

Supplier:
IDEAS Denmark A/S
Filmbyen 28
2650 Hvidovre

Product: CrushGrind mini set
Article no.: 060080-4002
Mechanism: Ultimate ceramics

Type of food and contact condition:

- Intended for repeated use
- Intended for salt, pepper, dried herbs and spices
- Intended for use in regular room temperature

Legal compliance

a) Europe

Compliance with Framework Regulation 1935/2004 and Commission Regulation 2023/2006

- COMMISSION REGULATION (EC) No 10/2011 and its amendments on plastic materials, and articles intended to come into contact with food. The SML and dual use additives listed in **appendix 1**.
- EU COUNCIL DIRECTIVE 84/500/EEC on the approximation of the laws of the Member States relating to ceramic articles intended to come into contact with foodstuffs
- BEK 681/2020 – Danish order on food contact materials and on provisions for penalties for breaches of the related EU legislation

b) USA

Compliance with the US Food, Drug and Cosmetic regulation of the United States of America as set out in the Code of Federal Regulations of the US Food and Drug Administration (FDA), under 21 CFR.

General

This letter is valid only when signed by us.

The Certificate is valid as of the date specified below and it will be replaced in case of change of material composition or when the relevant legislation is modified and updated in such a manner as to require a new evaluation of the regulatory compliance.



Lone Ogaard Rasmussen
CEO



24. March 2021

Date

IDEAS Denmark A/S
Filmbyen 28
DK-2650 Hvidovre
Denmark
Phone +45 3393 2611
info@crushgrind.com
www.ideas-denmark.com

Appendix 1

Part number	Part name	Polymer type (general alias)	Resin name	Substances that are subject to SML, SML(T) or QM/QMA in (EU) No 10/2011 ANNEX I & II	Information on “dual-use additive” as per (EU) No 10/2011
1	Inner cover	Lyondellbasell HP500N PPHO	Polypropylene Homopolymer	Ref. No 39815; 9,9-bis(methoxymethyl)-9H-fluorence ; SML = 0.05mg/kg SML = 1 mg/kg (expressed as Aluminium)	(E470a) Calcium salts of fatty acid (E171) Titanium dioxide (E172) Iron oxides and iron hydroxides
3	Body				
5	Bottom				