



M&H

RPC KOLDING A/S

RPC Kolding A/S, Gl. Donsvej 12, DK-6000 Kolding, Denmark Website:

www.rpc-group.com

Certificate of Compliance.

HDPE canisters 2-10 L, with the mold no. 5191+5224+5333+5335+5526

Product:

The HDPE canisters listed in table 1 are suitable for contact with foodstuff tested with Food Simulant A, B and D2.

Item number	Item description	Mould number
51910012	D 10L 43MM NAT LITERSK 350G LA	5191
52240012	D 10L 43MM NAT 400G LA XSTAB	5224
53330012	D 1L 32MM NAT 50G LA	5333
55260012	D 2L 32MM ERACO NAT 85G	5526

They are produced by:

RPC Kolding A/S
Gl. Donsvej 12
DK-6000 Kolding

To ensure an optimum packaging, RPC Kolding A/S must be informed of any changes in the original intended use.

Legislation:

HDPE canisters supplied by RPC Kolding A/S are extrusion moulded from standard HDPE grade and are intended to come into contact with foodstuffs and comply with the following EU Commission regulations and directives:

- Regulation (EC) No. 1935/2004 on materials and articles intended to come into contact with food.
- Commission Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food.
- Commission Regulation (EC) No. 10/2011 on plastic materials and articles intended to come into contact with food, also known as “PIM” – “Plastics Implementing Measures” (with amendments.).
- Council Directive 62/1994 on Packaging and packaging waste – also known as “Packaging Directive” (with amendments).

The HDPE canisters have not intentionally been added PVC, Phenoler, Bisphenol A or Halogens.

Intended use:

HDPE canisters from RPC Kolding A/S are intended to come into contact with foodstuff under the following conditions:

Temperature, long term	-20°C to 40°C
Temperature, short term	-20°C to 60°C
Shelf life (empty bottle)	36 months

Transported and stored in sealed, original packaging material under dry conditions. Must not be exposed to extreme sunlight, smoke, smelling items, etc.

Migrations:

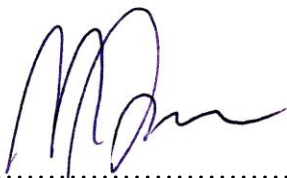
Overall migration:	10 mg/dm ²
Specific migration:	None
Dual use:	Yes

HDPE canisters were tested in triplicates for overall migration:

Sample	Simulant	Test Conditions	Overall migration [mg/dm ²]	Limit [mg/dm ²]
PE	3 % acetic acid	10 days at 40 °C	< 2	10
PE	10 % ethanol	10 days at 40 °C	< 2	10
PE	Olive oil	10 days at 40 °C	< 2	10

Date: 13.09.2019

Authorized by



.....
Mette Rask, Quality Coordinator.