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.



M&H

RPC KOLDING A/S

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

www.rpc-group.com

Intended use:

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

-20°C to 40°C Temperature, long term -20°C to 60°C Temperature, short term 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/dm²]	Limit [mg/dm²]
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.