

November 17, 2025

Rotterdam

Dear Customer,

Every application for our products is different; therefore, we cannot provide definitive use guidelines. To determine if an item can withstand a specific temperature in an appliance, the item should be tested for each food or liquid group that is used in this package in their unique ovens or microwaves to determine suitability. We have some general guidelines below on temperature for use and storage of our range of Moulded Fibre with PLA lining.

Moulded Fibre with PLA lining:

These products are composed of materials that can be heated in an oven or microwave. As indicated above, we recommend testing by the customer for the specific intended use to ensure suitability. Moulded Fibre products can go in the freezer, although they are not airtight, so freshness and freezer burn can become issues if done for extended periods of time.

Successfully tested scenarios:

- Hot filling, then keeping warm 70°C for up to 2 hours
- Heating to 200°C up to 0.5h (suitable for non-oily foodstuffs)
- Heating to 120°C up to 1.5h (suitable for non-oily foodstuffs)
- Frozen or refrigerated storage

Regards,

Wesley Bosua

Quality Manager