

# Danish company seeks PPWR compliant recyclable packaging solutions for food supplements

## Summary

Profile type

**Business request**

Company's country

**Denmark**

POD reference

**BRDK20260320004**

Profile status

**PUBLISHED**

Type of partnership

**Commercial agreement**

Targeted countries

• **All countries**

Contact Person

**[Enrico FRANZIN](#)**

Term of validity

**20 Mar 2026**

**20 Mar 2027**

Last update

**20 Mar 2026**

## General Information

### Short summary

A Danish company in the food supplement sector is looking for a company who can supply or co-develop recyclable blister packs and/or jar packaging compliant with the upcoming EU Packaging and Packaging Waste Regulation (PPWR). Solutions must offer suitable barrier properties and meet EU food contact rules. Partners are sought under supplier or technical cooperation agreements.

#### Full description

From 1 January 2030, all packaging placed on the EU market must be recyclable in an economically sustainable manner under the new Packaging and Packaging Waste Regulation (PPWR). Packaging must be designed for recycling, be sortable, and be recyclable at scale using existing or realistic technologies.

Traditional packaging for food supplements — such as alu/PVC or alu/PVDC blisters and multi-material jars and closures — will face significant compliance challenges due to limited recyclability and mixed-material structures.

To prepare for this regulatory shift, the Danish company is seeking innovative, recyclable packaging solutions suitable for food supplements, including hard-gel capsules (size 0 and 00) and soft-gel capsules (oval 10 to oblong 20). Desired solutions include recyclable blister materials, mono-material jars and closures, or alternative formats compatible with established recycling streams.

Packaging must provide adequate barrier performance (e.g., WVTR and oxygen barrier) to ensure product stability and comply with EU food-contact material legislation. Industrial-scale production capability is required.

The company sells tablets, health supplements etc. on various markets and is open to long-term cooperation, including supply agreements or technical collaboration.

#### Advantages and innovations

Opportunity to collaborate on future proof packaging aligned with PPWR

Strong market demand for recyclable mono material solutions

Clear specifications and openness to co development

Supports sustainability goals and regulatory compliance

Long term cooperation potential with a growing European supplement company

As in the example document, partners benefit from "initial small scale production [that] allows for quality verification before scaling"

#### Technical specification or expertise sought

Recyclable blister pack materials (mono material or compatible with recycling systems)

Recyclable jars and closures with suitable barrier properties

Compliance with EU food contact material regulations

Packaging suitable for hard gel and soft gel capsules

Demonstrated WVTR/OTR barrier performance

Industrial scale production capability

Experience with PPWR aligned design (separability, sortability, recyclability)

#### Stage of development

#### Sustainable Development goals

- **Goal 3: Good Health and Well-being**
- **Goal 12: Responsible Consumption and Production**

#### IPR Status

#### IPR Notes

## Partner Sought

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## Expected role of the partner

The partner should be able to supply or co-develop PPWR-compliant, fully recyclable packaging for food supplements. This includes providing mono-material or recycling-stream-compatible blister and jar solutions with suitable WVTR and oxygen barrier performance, compliant with EU food-contact regulations. The partner is expected to support testing, validation, and documentation, and be open to supplier agreements or technical cooperation, including co-development of new recyclable blister films, barrier materials, or mono-material closures.

## Type of partnership

**Commercial agreement**

## Type and size of the partner

- **SME 50 - 249**
- **Big company**
- **SME <=10**
- **SME 11-49**

## Dissemination

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## Technology keywords

## Market keywords

- **05008002 - Food and feed ingredients**
- **07004002 - Health and beauty aids**
- **07003002 - Health food**
- **05007007 - Other medical/health related (not elsewhere classified)**

## Targeted countries

- **All countries**

## Sector groups involved

- **Agri-Food**