

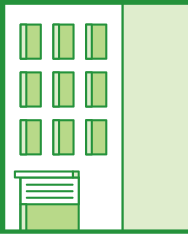
# Morssinkhof Plastics België B.V.

 Kristalpark III, 3920 Lommel



## Recycled materials

- Polypropylene (PP): margarine pots, butter pots, yoghurt pots, ready meal trays, etc.
- High density polyethylene (HDPE): milk bottles, detergent bottles, shampoo bottles, cosmetic bottles, etc.
- Aim for 100% return to household packaging.
- Maximum reuse of recycled materials for the Belgian market.



## Capacity

Eventually

# 40.000 T

**of which 24.000 T via Fost Plus**

(12 kT PP and 12 kT HDPE)

## Number of hires



Eventually

# 65 FTE

## Investment



# € 30 million

## Start of construction

IN THE COURSE OF

# 2023

## Operational as of

# October 2024



## Innovation

Thanks to its innovative recycling process, which is also used in the Heerenveen plant, Morssinkhof Plastics België is able to supply recycled, colour-separated materials that can be used for household packaging, including contact-sensitive packaging such as personal care products.

## Recycling process

- By material type, post-sorting by polymer type to optimise purity.
- Post-sorting by colour groups, giving the packaging industry the greatest possible freedom to purchase recycled products in the colour intended for the packaging.
- Shredding and cold washing.
- Hot wash and final sorting by colour and polymer.
- Regranulation into pellets as a secondary raw material, including odour control.

## About Morssinkhof Rymoplast Group

The Morssinkhof Rymoplast Group family business was founded in 1961 and has since then been playing a leading role in the European plastic recycling industry. The Group has 11 processing plants in Europe, each with its own specialism. It produces 400,000 tonnes secondary raw materials annually out of post-consumer and post-industrial plastics.

The core business focuses on the recycling process of five different plastic types: HDPE, LDPE, PET, PS and PP. Morssinkhof now has almost five years of experience in producing high-quality recycled HDPE and PP from post-consumer household packaging, which is suitable for the production of new consumer packaging.

The better we sort, the more we recycle

