

# Re-thinking plastic

## Looking for excellent runability for your IWS cheese at the lowest cost?

IWS cheese places high demands on the packaging material. After all, the product must remain fresh. Our film is leak-proof, safe and visually attractive. In addition, it is easy to open and use. Our Resinex IWS film has specifically been developed for the processed cheese IWS application.

The Resinex IWS film is used on all major IWS filling manufactures and can run with different machine speeds up to 1100 slices per minute. Good runability is achieved by its design, which can be seen in the sealability, machine stability and stacking properties.



### Benefits

- Easy opening and use for consumers
- Maximum runability
- Less wear on machines tooling (forming shoulders and cutting knives)
- Suitable for a wide range of machine speeds
- Superior stacking performance
- Printable
- Reduced consumption of material
- Suitable for Natec Freepack, GBM or Bosch/Sapal machines
- All our films have food industry approval matching the highest industry standards
- Delivery worldwide, accurate and with a short lead time



Optimal Machinability



High processing speed



Easy to use



Worldwide delivery

Our products: PP films | bags and sustainable solutions



Our application



VFFS





Under the label Lean, Trioworld strives to reduce the amount of material used for an application, while still maintaining or even improving the performance. Using less material contributes to a lower carbon footprint.

## Features

High speed

Less wear on machines tooling

Easy stacking performance

23-35  $\mu\text{m}$

Consistent COF

Printable

Easy opening and use for consumers

## Materials

Polypropylene (PP)

## Legal & Regulatory



ISO 9001, ISO 14001, ISO 50001

BRCGS Issue 6

We fulfill requirements of REACH

Trioworld Code of conduct applies

**Do you have a question or you want to order a sample?**

[info.apd@trioworld.com](mailto:info.apd@trioworld.com) | +31 (0)55 599 6600

Version 1

Date of issue: April 2023

