Portfolio
Packaging Formats

Open Bag  Zipper Bag  Resealable Flap Bag

Pillow Bag  Quattro Seal Bag  Bar Wrapper  Gusseted Bag  Stand-up Pouch
Fresh Produce Bag

TP 302

Applications
- Fresh produce
- Non-food

Technical Data
- Co-extruded high transparency film
- Excellent gloss and clarity
- Available in 35 & 40μ
- Available with light pigmentation
- Excellent mechanical properties
- Both sides sealable & printable
- COF: Available at 0.2-0.4

Regulatory Features
- Certified as compostable under both industrial (OK Compost EN13432) and home conditions (OK Compost Home)
- Available in 20-30% bio-based
Bag with Zipper

TP 302

Applications

- Cereal
- Sandwiches
- Fresh produce
- Grains
- Pharmaceuticals
- Apparel

Technical Data

- Co-extruded high transparency film
- Excellent gloss and clarity
- Available in 35μ and more
- Excellent mechanical properties
- Narrow/wide zippers
- Available in natural or pigmented colors

Regulatory Features

- Certified as compostable under home conditions (OK Compost Home)
- Available in 20-30% bio-based
Resealable Flap Bag
TP 302

Applications
- Apparel

Technical Data
- Co-extruded high transparency film
- Excellent gloss and clarity
- Available in 35μ and more
- Excellent mechanical properties
- Both sides sealable & printable

Regulatory Features
- Film is certified as compostable under both industrial (OK Compost EN13432) and home conditions (OK Compost Home)
- Available in 20-30% bio-based
Flow Wrap Package

TP 302

Applications
- Magazines and newspapers

Technical Data
- Co-extruded high transparency film
- Excellent gloss and clarity
- Available in 20-30µ
- Excellent mechanical properties
- Both sides sealable & printable

Regulatory Features
- Certified as compostable under both industrial (OK Compost EN13432) and home conditions (OK Compost Home)
- Available in 20-30% bio-based
Stand-Up Pouch
LAM 106

Applications
- Snack food
- Baked goods
- Confectionary
- Cereal
- Food supplements

Technical Data
- Thickness: 65-100µ
- Metalized laminate
- Reverse printable layer
- OTR – 0.75 (25°C, 0% RH)
- WVTR – 7.5 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features
- The laminate is certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 65% bio-based
Stand-Up Pouch
LAM 506

Applications
- Snack food
- Baked goods
- Food supplements

Technical Data
- Thickness: 65-100µ
- Metalized laminate
- Printable on outer layer
- OTR – 0.25 (25°C, 0% RH)
- WVTR – 5.0 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features
- The laminate is certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 65% bio-based
Applications
- Pasta
- Confectionery
- Granola bars
- Muesli
- Granola
- Grains
- Nuts & seeds
- Dried fruit

Technical Data
- 3-ply laminate
- Thickness: 65-100µ
- Transparent laminate
- Printable
- OTR – 0.5 (25°C, 0% RH)
- WVTR – 7.5 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features
- The laminate is certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 60% bio-based
Stand-Up Pouch
LAM 607

Applications
- Pasta
- Confectionery
- Grains
- Nuts & seeds
- Dried fruit

Technical Data
- 2-ply laminate
- Thickness: 65-100µ
- Transparent laminate
- Printable
- OTR – 1 (25°C, 0% RH)
- WVTR – 15 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features
- The laminate is certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 50% bio-based
Gusseted Bag + Valve

LAM 506

Applications
- Whole coffee beans

Technical Data
- Thickness: 80-100µ
- Metalized laminate
- Printable on outer layer
- OTR – 0.25 (25°C, 0% RH)
- WVTR – 5.0 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features
- The laminate is certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 65% bio-based
Pillow Bag

LAM 106

Applications
• Snack food
• Food supplements
• Confectionary

Technical Data
• Thickness: 65-100µ
• Metalized laminate
• Reverse printable layer
• OTR – 0.75 (25°C, 0% RH)
• WVTR – 7.5 (38°C, 90% RH)
• Excellent sealing strength

Regulatory Features
• The laminate is certified as compostable under industrial conditions (OK Compost EN13432)
• Up to 65% bio-based
Applications

- Granola bars

Technical Data

- 3-ply laminate
- Thickness: 65-100µ
- Transparent laminate
- Printable
- OTR – 0.5 (25°C, 0% RH)
- WVTR – 7.5 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features

- The laminate is certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 60% bio-based
Gusseted Window Bag

TP 302

Applications
• Baked goods

Technical Data
• Co-extruded high transparency film
• Excellent gloss and clarity
• Available at 25-60µ
• Available with light pigmentation
• Excellent mechanical properties
• Both sides sealable & printable
• COF: Available at 0.2-0.4

Regulatory Features
• Available in 20-30% bio-based
Film & Laminate Rolls
TP 302

Applications
- Fresh produce, fresh bakery, bags, zipper bags, magazine wrapping, non-food, etc.
- For lamination - printing, sealing and body layers

Technical Data
- Co-extruded high transparency film
- Excellent gloss and clarity
- Available at 20-80µ
- Available with light pigmentation
- Excellent mechanical properties
- Both sides sealable & printable
- COF: Available at 0.2-0.4

Regulatory Features
- Certified as compostable under both industrial (OK Compost EN13432, BPI ASTM D6400) and home conditions (OK Compost Home)
- Available in 20-30% bio-based
LAM 106

Applications
- Snack food
- Baked goods
- Confectionary
- Cereal
- Food supplements

Technical Data
- Thickness: 65-100µ
- Metalized laminate
- Reverse printable layer
- OTR – 0.75 (25°C, 0% RH)
- WVTR – 7.5 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features
- Certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 65% bio-based
LAM 506

Applications
• Snack food
• Baked goods
• Food supplements

Technical Data
• Thickness: 65-100µ
• Metalized laminate
• Printable on outer layer
• OTR – 0.25 (25°C, 0% RH)
• WVTR – 5.0 (38°C, 90% RH)
• Excellent sealing strength

Regulatory Features
• Certified as compostable under industrial conditions (OK Compost EN13432)
• Up to 65% bio-based
LAM 604

Applications
- Confectionery
- Granola bars
- Muesli
- Granola
- Grains
- Nuts & seeds
- Dried fruit
- Pasta

Technical Data
- 3-ply laminate
- Thickness: 65-100µ
- Transparent laminate
- Printable
- OTR – 0.5 (25°C, 0% RH)
- WVTR – 7.5 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features
- Certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 60% bio-based
LAM 607

Applications
- Pasta
- Confectionery
- Grains
- Nuts & seeds
- Dried fruit

Technical Data
- 2-ply laminate
- Thickness: 45-100µ
- Transparent laminate
- Printable
- OTR – 1 (25°C, 0% RH)
- WVTR – 15 (38°C, 90% RH)
- Excellent sealing strength

Regulatory Features
- Certified as compostable under industrial conditions (OK Compost EN13432)
- Up to 50% bio-based
Remains of the package in composting conditions after 4 weeks

Remains of the package in composting conditions after 8 weeks

Remains of the package in composting conditions after 11 weeks

*Tested in TIPA's labs*