solutions but also constantly rethinking

We at adapa strive to use resources wisely and contribute to a better future by producing innovative and sustainable packaging solutions.

responsibility

replacement

reduction

co renewal

recycling :

Lets re\s\think your packaging

and innovating our portfolio.

We at adapa rethink existing packaging solutions in collaboration with our customers to develop more sustainable alternatives. As the first company in the market, our group was able to offer a recyclable solution in all its segments except pharma as early as 2019, for instance. To help guide our efforts, our sustainability strategy focuses on our 5R approach, covering the five pillars of Responsibility, Reduction, Renewal, Replacement and Recycling.

In addition, we have entered into several partnerships with international networks, start-ups and research organisations to establish a circular economy and to combat food waste, one of the most important drivers of the carbon footprint in the food supply. In true adapa spirit, we work tirelessly to turn our vision of a circular economy into reality.

adapa is a member of

Together with members from industriy, politics and civil society, SAVE FOOD aims to drive innovation, promote interdisciplinary dialogue and spark debates. In order to generate solutions, "from field to fork", SAVE FOOD involves all actors across the entire value chain and on a broad front.

About us

adapa Group is a leading European supplier of sustainable tailor-made packaging solutions for the food industry.

Our Centres of Excellence, each a technological leader in its respective market, encompass the full range of competences along the entire integrated value chain, making adapa a solution provider for innovative flexible packaging.



the SAVE FOOD initiative.

With sustainability as our core purpose,

we fully endorse the European Green Deal and emphasise "HOW" we produce in every step of our business.

We creatively shape change in our industry

to prevent food loss and waste along the supply chain of essential goods by leveraging the power of state-of-the-art solutions.

In our quest for continuous improvement,

we work relentlessly towards establishing a circular economy, giving each day "Our best for your goods".

Protecting your confectionery

A sweet cooperation







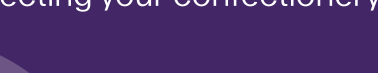












From one sweet tooth to another

Sweets bring smiles to the faces of young and old and we make sure that unwrapping is just as much fun as snacking.

When it comes to packaging, however, it is important to acknowledge the variety in the world of sweets. It may be sticky or hard boiled, round or cornered, some tolerate incredible packing speeds, others are pressure sensitive and some cannot stand heat. Each of them has its own individual requirements. It is our responsibility and, at the same time, our passion to stay in close collaboration with our customers in order to find the right packaging. Our encompassing range of technologies covers almost all applications and our highly specialised Centres of Excellence with their long-standing history of flexible packaging solutions master them perfectly. With this setup,

snacks and other delicious treats. In addition to that, our R&D works tirelessly on fine-tuning our sophisticated packaging in close cooperation sustainable protective packaging solutions that are at the core of our purpose.

Outstanding printing

At the point of sale, the majority of retail purchases are unplanned. 70% of choices happen in-store.

Visual cues and sensory aesthetics are extremely important to make your product stand out. Therefore, when our customers create an attractive design, we make sure it has the greatest possible

Within the adapa Group we provide the complete range of state-of-the-art printing technologies for flexible packaging, as well as long-standing expertise in all steps of the printing process. Due to this, we are able to deliver the best printing option for each packaging material and each specific situation. All our technologies offer finest converting options such as holograms, metallic inks or haptic lacquers.

we offer a large portfolio of packaging solutions and cover the entire production chain for sweets, with our sustainability team. Together, we create





adapa options for all your applications

Soft and hard candies, chocolate and toffees, bars and wafers, snacks and convenience

Fold



Used technologies:

- paper
- printed alu
- full laminate

Packed goods:

hollows

- chocolate tablets
- rectangular wrapped/ folded cubes and sticks

Twist



Used technologies:

- mono-film
- stripe laminate
- full laminate
- paper

Packed goods:

- candies
- chews
- chocolate pralines

Seal / Flowpack



Used technologies:

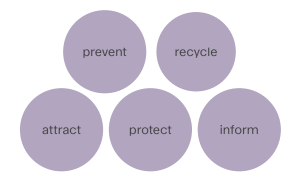
- paper
- film laminate • full laminate
- coextrusion

Packed goods

- (inner & outer packaging):
- candies
- chews
- chocolate
- ice cream

Packaging with a purpose

We are the accelerator of change for a better world through protective packaging solutions.



Full laminate

technology used for twist, fold and seal

- paper/Film: ≥ 22 g/m², ≥ 3,8 μm
- paper/Alu: ≥ 22 g/m², 7-15 μm
- alu/Film: 7-15 μm, ≥ 3,8 μm
- heat and cold seal
- recyclable solutions as well as multilayer constructions



Coextrusion technology used for seal

- heatsealable die-cut lids
- excellent barrier and peel properties
- sealing against PP, PVC, PS, PET, PE, metal, glass and ceramics



Film laminate

with barrrier function

· heat- and coldseal,

technology used for seal / flowpack

• OPP Mono, PE Mono, OPP/OPP,

OPP/PE, MDOPE/PE, OPP/CPP,

coated paper, film/paper laminate

technology used for twist, fold and seal

- grammage: 35 110 g/m²
- heat and cold seal
- barrier options against grease, moisture and oxygen
- metallized, embossing



Stripe laminate technology used for twist

- film with aluminium stripe (18-20 µm OPP, 6,5 -12 µm alu)
- paper with aluminium stripe or metallised (40 g/m² paper, 6-10 µm alu)



Twist film technology used for twist

- film thickness: 25/35 µm
- mono PE twist film
- rotogravure, flexo or digital printing



Printed alu technology used for fold

- thickness: 6,35 -25 μm
- printing and embossing
- resists against scratches
- direct food contact