



CAPOLEX®

Anti-sticking, separating and mould release agents for the world's confectionery industry



WE MAKE THE WORLD SHINE

CAPOLEX®

Anti-sticking, separating and mould release agents for the world's confectionery industry

DESCRIPTION

- liquid, paste and solid release agents based on vegetable oils and fats, as well as waxes or lecithin
- for use on machinery parts when manufacturing hard and soft candies, as well as baked goods

EFFECTS

- reliable and clean separating effects
- high stability
- simplified removal of hard caramel or toffee masses from batch cookers, cooling and conveyor belts, or cooling tables
- for use as mould release agents for easy detachment of candies, caramels and toffees from moulds or embossing machines
- effective protection against hard or soft candies sticking to machinery parts
- trouble-free production and packaging processes
- protection of machinery parts against corrosion and abrasion

APPLICATION

- manual application or application by automated dosing systems, dripping devices, or spraying equipment
- good film formation and coverage over a wide temperature range
- variety of textures available to meet process requirements:
 - liquid
 - paste
 - solid

SERVICE

- compliant with national and international food legislation
- Halal and/or Kosher certificates are available for the majority of our products

EXAMPLES OF OUR PRODUCTS

LIQUID RELEASE AGENTS

CAPOLEX® 40 and 120

- oil-based
- different strengths of separation effects by varying the ingredients
- sprayable
- universally applicable

PASTE RELEASE AGENTS

CAPOLEX® 10 T

- high separating efficiency
- reduction in viscosity is possible by warming the product
- especially suited for batch cookers and cooling tables

SOLID RELEASE AGENTS

CAPOLEX® 224

- extremely economical to use
- especially suited for batch cookers and conveyor belts

SPECIAL PRODUCTS

CAPOLEX® 175

- recommended for cutting knives when cutting very sticky masses

In addition to our standard range, we also supply release agents which meet our clients' specific requirements.