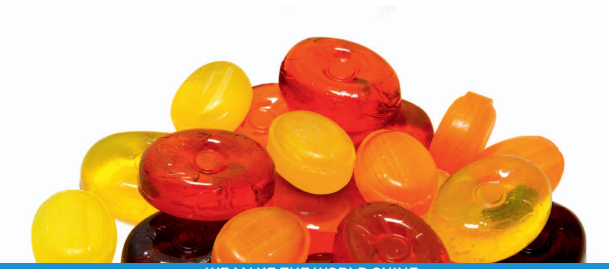




# **CAPOLEX**®

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

**CAPOLEX®** is our registered trademark for liquid, paste-like and solid anti-sticking, mould release and separating agents that are used in the production of hard- and soft-boiled sweets, and baked products.

**CAPOLEX®** products are characterised by a high separating effect and utmost stability. They are easy to apply, economical in use and neutral in taste. They facilitate trouble-free production processes and protect the machine parts from corrosion and abrasion.

**CAPOLEX®** products do not contain any water, animal fats or paraffinic hydrocarbons. They conform with national and international food regulations and, if requested, can be supplied with a Kosher and/or Halal Certificate.

CAPOLEX® products are used on the following machines:

- Cooling and conveyor belts
- Cooling rolls
- Cooling and heating tables
- Embossing machines
- Cutting knives and cutting devices
- Batch rollers / formers
- Batch cookers

**CAPOLEX®** products are added manually, using dripping devices, a dosing pump or a spraying system.

#### STANDARD PRODUCTS

#### CAPOLEX® 10 and 10 T

Medium-viscosity anti-sticking agents with high stability and excellent separating effect due to the high level of wax. They can be used at room temperature or gently heated to reduce viscosity.

## CAPOLEX® 223, 224 and 520

These are solid anti-sticking agents with high stability and are exceptionally economical to use. Especially developed for boiling pans and cooling tables.

#### CAPOLEX® 40, 50 B and 120

Low-viscosity and sprayable anti-sticking agents with excellent film-forming and wetting properties over a wide temperature range. CAPOLEX® 40 contains sunflower lecithin.

**CAPOLEX®** 50 B and 120 are anti-sticking agents containing no lecithin; ideal for sugar ropes that will not bond within the mould when using anti-sticking agents with lecithin.

### CAPOLEX® 518 K, 532/1 and 772

Low-priced anti-sticking agents with very low viscosity. They can be sprayed at room temperature and are mainly used for hard- and soft-boiled sweets.

#### CAPOLEX® 257

Medium-viscosity liquid anti-sticking agents with high stability and excellent separating effect. Can be sprayed at room temperature.

#### CAPOLEX® 175

A liquid anti-sticking agent especially suitable for cutting devices.

#### **CUSTOMISED**

In addition to our standard range, we also supply anti-sticking agents that can be modified according to our customers' requirements.