

ACCELOTHENE™ is the newly available top additive for injection molding, extrusion and blow molding of polyolefines.

ACCELOTHENE™ benefits are extraordinary !

ACCELOTHENE™ saves money !

- Reduces cycle time and therefore increases capacity
- Saves energy

ACCELOTHENE™ is easy to integrate into existing production facilities and make the products even better.

- Improves mechanical properties
- Reduces warping
- Improves melt flow properties

ACCELOTHENE™ permits to design innovative new applications without negative impact on the quality of the end product.

- Reduces mold-in stress
- Allows the use of more complex molds
- Reduces rejection rate



The plastic box was produced with 5% ACCELOTHENE™.

Resulting in 20% cycle time reduction and 25% output increase.

The Facts

The plastic market is getting tougher, pricing harder and the margins become smaller.

swissGEL offers a solution to counter attack this trend.

The Challenges

Every company wants to be the no. 1 in its market. They face high costs to increase capacity, improve quality, save time and money.

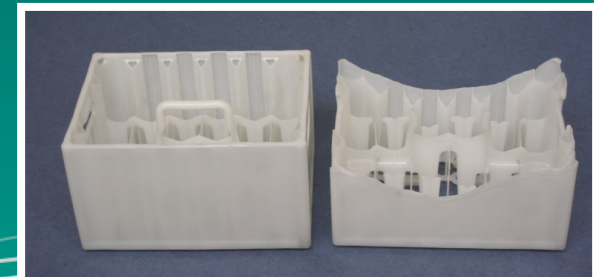
Our Offer

Our offer gives your costumers the possibility to improve the bottom line up to 30%.

swissGEL offers licenses for the ownership of the Novel Polyolefin GEL Technology. Therewith you have the right to produce and sell ACCELOTHENE™ in various forms (e.g. colour master batches) for the polyolefin processing market, to give your costumers the chance to benefit extraordinarily.

The left bottle crate was produced with ACCELOTHENE™, the right without.

The form filling with ACCELOTHENE™ is perfect, without ACCELOTHENE™ it is insufficient.



**DELIGHT YOUR CUSTOMERS WITH ACCELOTHENE™
THROUGH A PARTNERSHIP WITH swissGEL !**

SWISSGEL



accelothene™
additive for polyolefins



Wagistrasse 4
8952 Schlieren
Switzerland

Phone +41 44 731 93 15

Fax +41 44 731 93 12

Email: joelle.zingraff@swissgel.ch

Reduces the costs of your
customer by over 30% ...

... and increases your profit !



We count on you !



You want to partner with us !