



CHOCOFILL™ LS

– low in saturated fatty acids for a healthier profile

CHOCOFILL™ LS

CHOCOFILL™ LS for a healthier profile

Today, the health issue is top of mind to the consumer – also for the consumer of indulgence products like chocolate. Being able to enjoy chocolate without worrying about fat content is the market trend. However, we should not forget that intake of fat is vital for a long and healthy life.

Healthy chocolate may not be available in the market yet, but AAK offers manufacturers the opportunity to produce chocolate fillings with a high content of the healthier, unsaturated fatty acids with CHOCOFILL™ LS.

CHOCOFILL™ LS is a unique filling fat with low saturated fatty acids content compared to other filling fats on the market.

CHOCOFILL™ LS is a non-temper fat. With CHOCOFILL™ LS manufacturers have a solid, nice-melting filling fat which decreases the content of saturated fatty acids by at least 25 % compared to CHOCOFILL™ NH.

CHOCOFILL™ LS is based on non-hydrogenated raw materials and can be labelled as “vegetable fat”, furthermore CHOCOFILL™ LS is non-lauric and can thereby be used in a wide range of filling applications.

By using CHOCOFILL™ LS compared to a standard lauric, hydrogenated filling fat in a typical chocolate filling you can easily reduce the content of saturated fatty acids and trans fatty acids by more than 25 %.

The CHOCOFILL™ LS range can be used in a wide range of applications such as:

- Pralines and filled bars where the health profile is crucial for the product
- Biscuit fillings where the health profile is crucial for the product
- Health/cereal bars
- Sugar confectionery

Use of CHOCOFILL™ LS in your fillings offers you the following advantages:

- ◆ A low amount of saturated fatty acids contributing to the health aspect of the final product.
- ◆ Keep a similar texture, even with a low content of saturated fatty acids.
- ◆ A flexible fat that can be used in a wide range of applications.
- ◆ Non-temper – easy to use.

Figure 1: CHOCOFILL™ LS – saturates and texture

