



Application: Bakery

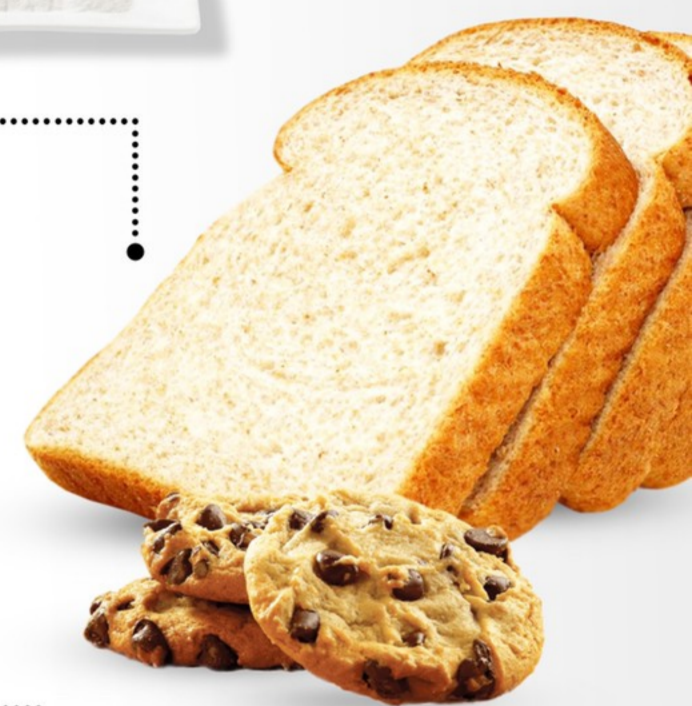
Fiber recommended

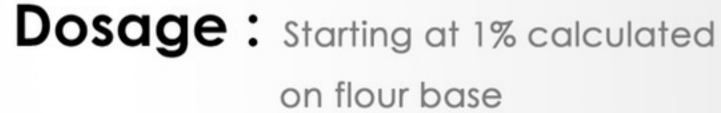
SANACEL ® 150;200 (E 460ii)

SANACEL® Wheat (90;150;200;400)

SANACEL ® Oat (30G;30;50;90;200)

SANACEL ® Bamboo (40;90;150;200)





Properties / Features:

- Increases the feeling of freshness
- Smooth texture and high firmness at the same time
- Prevention of syneresis
- High tolerance towards varying
 pH- values of the final products
- Cost reductions by replacement of pectin
- Less migration of free water or oil,
 e.g. filled cookies









Application: Frozen seafood value added

Fiber recommended

SANACEL® Wheat 200

SANACEL® Bamboo 200

SANACEL® Oat 200

SANACEL ® 200 (E460ii)



Dosage: Starting at 1% calculated on recipe (At slow speed) during the first 10 rounds of chopping

Properties / Features :

- Improved quality of surimi products
- Reduction of ice crystal formation during freezing
- Injecting possibility, even in products intended for smokings
- Improved heat treatment stability









Application: Functional

Fiber recommended

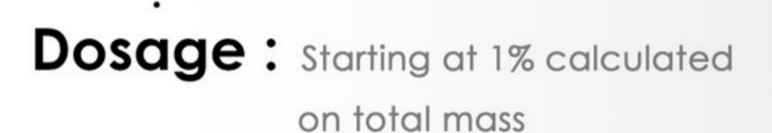
SANACEL® Pot

SANACEL ® AF

SANACEL® Add

SANACEL® BetaG





Properties / Features :

- Aroma saving
- Enrichment with dietary fiber,
 health benefit
- Act as probiotics (gut bacteria have enzymes for fermentation)
- Contributes to an increase in faecal bulk







Application: Meat

Fiber recommended

SANACEL® Add FA/FB

SANACEL® Bamboo 90-200

SANACEL® Oat 90-200

SANACEL® Wheat 90-200

SANACEL ® 90-200 (E460ii)





Dosage: 1-2 % fibres calculated on total meat mass

Properties / Features :

- Cost reduction
- Improvement in consistency and texture, Prevents fat and jelly separation
- Better filling cohesion and stability
- No negative influence on the shelf-life







Application: Pet food / Canned tuna (Pet food)

Fiber recommended

SANACEL® Wheat 90-200 SANACEL® 90-200





Dosage: 1-2 % fibres calculated on total mass

Properties / Features :

- Improves the texture
- Keep moisture content remains stable
- Reduction of feed loss by abrasion or breakage
- Weight reduction
- Improve control of blood sugar levels
- Increasing the dietary fibre content
- Faeces consistency
- Anti-Hairball effect in cat

