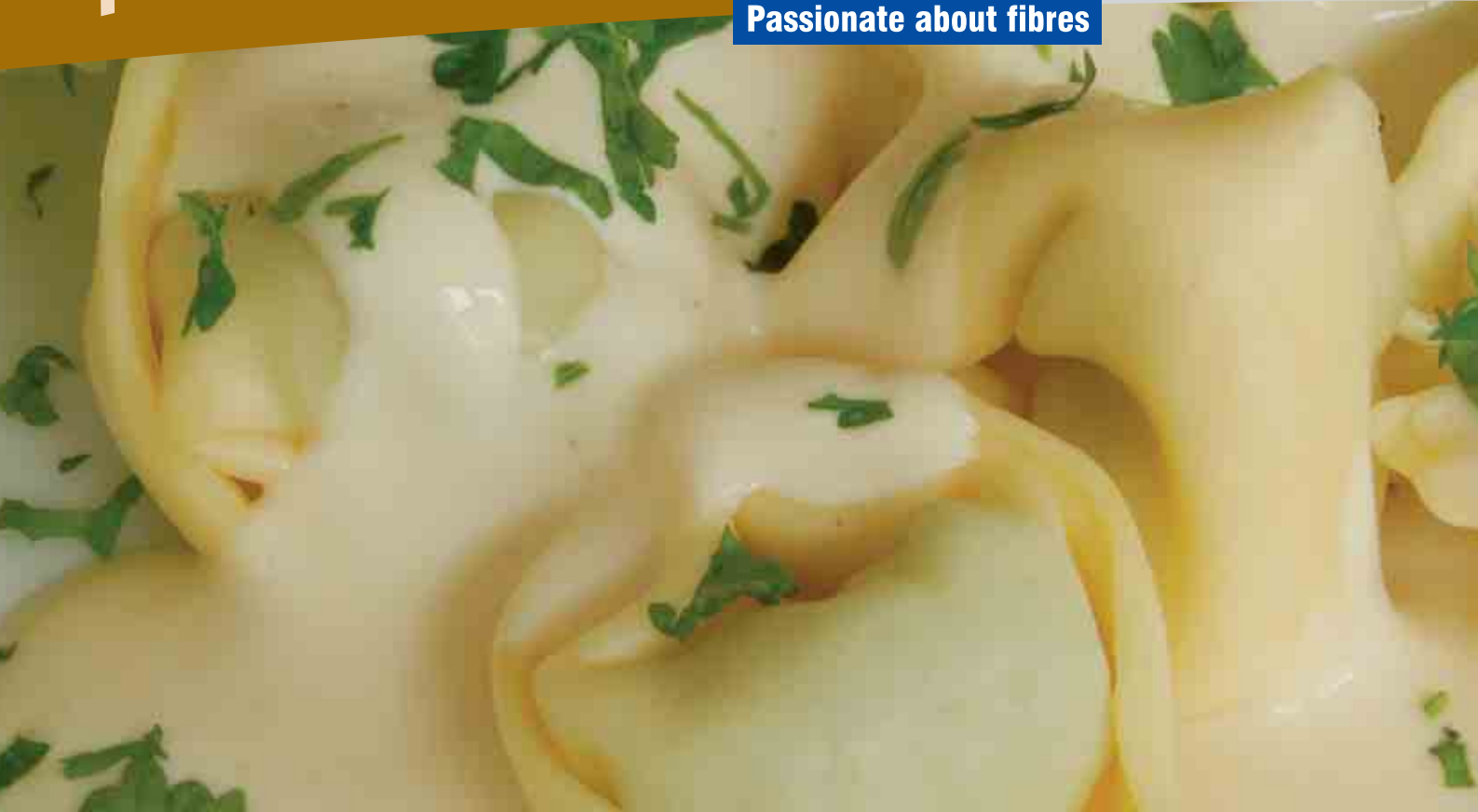


**SANACEL**<sup>®</sup> Powdered Cellulose, Wheat Fibre  
**QUALICEL**<sup>®</sup> Bamboo Fibre



**Passionate about fibres**



**Optimised Fibre Applications in**

## **Fillings**

**such as vegetable fillings, meat fillings, cream cheese fillings**



### **Advantages**

- Dietary fibre enrichment
- Calorie reduction
- Improved stability for further processing
- Improved texture
- Improved freezing and thawing stability
- Reduced weight losses during heating
- Avoids water separation  
(especially for vegetable fillings)
- More even adhesion of fillings to pasta casing

**Optimised fibre applications made in Thuringia  
for industries all over the world.**

**SANACEL®** Powdered Cellulose, Wheat Fibre  
**QUALICEL®** Bamboo Fibre



Passionate about fibres



The use of CFF food fibres in the production of **fillings** maintains the typical product qualities.

### Recommended Fibre Types:

- **SANACEL® wheat 90**
- **SANACEL® wheat 150**
- **SANACEL® wheat 200**
- **SANACEL® 90**
- **QUALICEL® 90B**

### Dosage

- 1-4% for the production of vegetable fillings
- 1-3% for the production of meat fillings
- 1-4% for the production of cream cheese fillings  
(Dosages depend on fibre length)

### **SANACEL® and QUALICEL®**

*Dietary fibres are acquired from the fibre rich parts of various vegetable raw materials. The plant parts are cleaned and finely ground in several processing steps until the end product, an ultrapure, tasteless powder, is achieved.*

*The basic element of the dietary fibre concentrate is cellulose.*

### Processing

The fibres are put into a mixer with all the other ingredients at the beginning of the production process and processed to form a smooth paste, ready for immediate further processing.



CFF GmbH&Co.KG  
Arnstädter Str. 2  
D-98708 Gehren

Phone : +49 - (0)3 67 83 / 882-0  
Fax: +49 - (0)3 67 83 / 882-252

E-mail: [cff@cff.de](mailto:cff@cff.de)  
Internet: [www.cff.de](http://www.cff.de)



DIN EN ISO 9001:2000  
Zertifikat 01 100 035087

ViKe1.00707