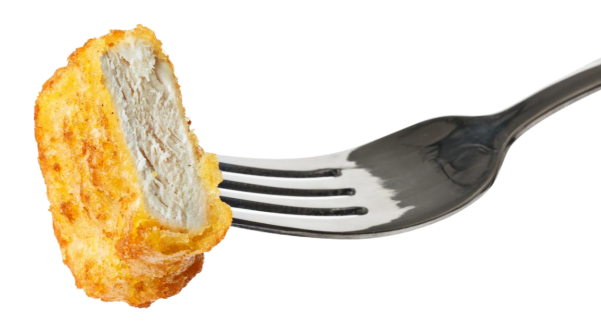


## Plant-based solutions for breaded convenience products





**Meat & fish analogues** 

**Great binding properties** 



Consumer wishes for healthy food and easy eating occasions are paving the way for the convenience trend. This demand is driven by Millennials' fast-paced lifestyle, and by consumers who are aware of the consequences of their food choices. With the growth of the plant-based convenience sector and the demand for familiar textures, manufacturers need to develop new products. Planteneers' plant-based portfolio is constantly expanding with the **filldFish P** and **filld Meat P** range of binders, which makes it possible to produce palatable alternatives to fish fingers, chicken nuggets and filets. This product range features a modular approach, in which an end product can be developed by combining each binder with a suitable texturate, colouring and flavouring.

Proteinsource	Properties
Wheat & soy	For economic filets and nuggets, with soy or wheat TVP
Wheat & fava bean	For soy-free filets and nuggets, with wheat TVP
Pea & fava bean	For allergen-free recipes filets and nuggets
Rice	For fish-free fingers and filets, with rice TVP
Components	Application
Based on wheat & peas	Nuggets & fish fingers
Based on rice	Fish-free fingers & filets
Based on rice, frozen, just for EU	Fish-free fingers & filets
Properties	Dosage
Basic flavouring, supports other flavour components	0.50%
Delicate chicken breast taste	0.80%
Flavour blend for typical meaty taste	2.50%
Aromatic lemon & dill flavour blend	0.30 - 0.60%
Flavour blend for classic tuna fish taste	0.80 - 1.00%
	Wheat & soy   Wheat & fava bean   Pea & fava bean   Rice   Components   Based on wheat & peas   Based on rice   Based on rice, frozen, just for EU   Properties   Basic flavouring, supports other flavour components   Delicate chicken breast taste   Flavour blend for typical meaty taste



Planteneers GmbH Kurt-Fischer-Straße 55 22926 Ahrensburg, Germany Phone: +49 41029949410 sales@planteneers.com www.planteneers.com STERNWYWIOL Gruppe