



FOODWARE 365

PRODUCT SPECIFICATIONS

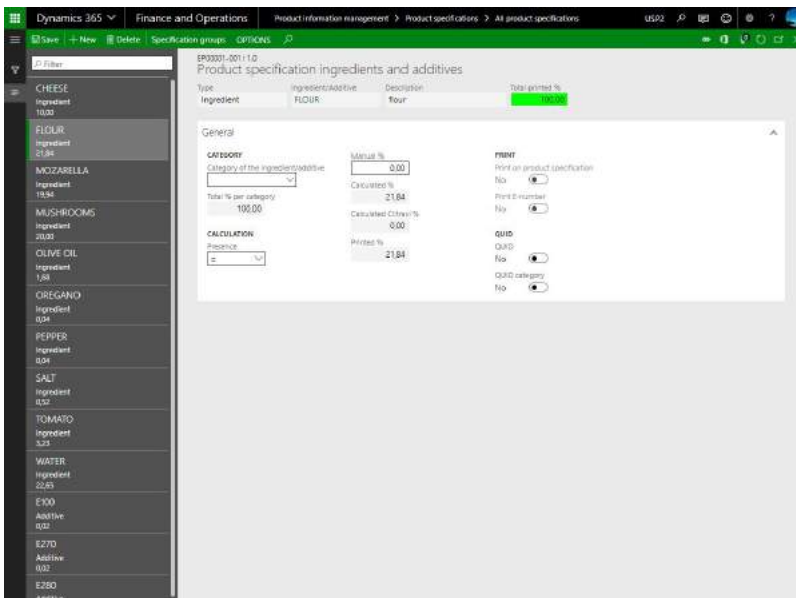
Are you always fully compliant when it comes to labelling requirements from customers and governments? Do you remain at ease when the purchase department is buying elsewhere, thus changing the specifications of the finished products?

PRODUCT SPECIFICATIONS

Government and customers are constantly setting increasingly stringent requirements for quality and food safety and the associated registration. This means that the statements producers make concerning which allergens are present in a food product must meet stricter requirements. Legislation also obliges manufacturers to declare which ingredients are used in a product and it offers guidelines for the declaration of nutritional values. Retrieving this information and the concentrations in which the ingredients are present per product is complex and time consuming. When a change is made to a certain raw material or recipe, this means that all product specifications of products in which this raw material is processed, should be re-calculated.

How are you coping with allergen declarations and food safety?

Managing product specifications and ingredient declarations can be quite a hassle. For many companies, the administration of the ingredients and allergens, and to what extent they are present in the finished product, is often still an Excel or Access based administration. That means: separate systems, duplicate data sources, manual entries and above average chances on errors. Not something you wish for with regards to food safety.

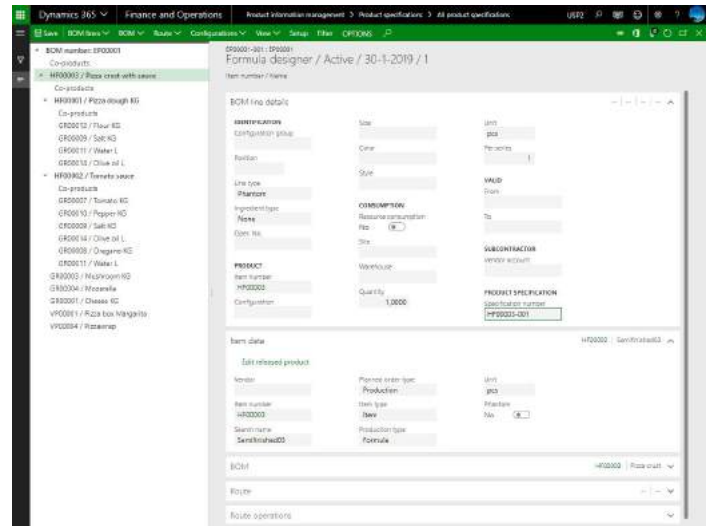


HOW ABOUT A SINGLE SOLUTION?

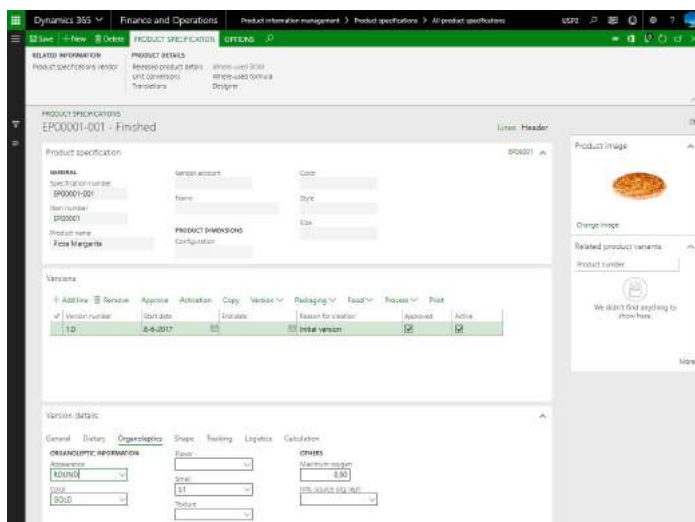
Foodware 365 - Product Specifications aims to solve just that. By linking directly to the Item numbers and the Production Bill of Material (BOM or Formula), you are ensured that there is only one version of the truth. All you need to do is define your BOM structure, enter the specifications of your raw materials and we will take care of the rest. Preventing errors and saving you valuable time when it comes to maintaining all of it.

Automatic calculation Product Specifications

Foodware 365 Product Specifications is an Extensive Dynamics 365 app built by Schouw Informatisering, that is able to calculate the product specifications based on the information provided by raw materials, intermediate products and packaging materials in your manufacturing processes. Each raw material is examined individually. In Foodware 365 Product Specifications you specify the information about the ingredients, nutritional values, microbiology, diet information, allergens, additives, organoleptic characteristics, vitamins and minerals, logistics data and trace data. If applicable, also the data on the percentage of meat and connective tissue can be recorded.



Quick information about allergens and ingredients



Not having to perform calculations of nutritional values, ingredients and allergens manually, you save a considerable amount of time. Also, you have direct access to information on allergens and ingredients, both for internal reports and labels, consumer packaging and product information for customers. In the long term, you will retain your customers as you are clearly able to meet all requirements for product specifications.



WHAT IS FOODWARE 365 PRODUCT SPECIFICATIONS?

Foodware 365 Product specifications offers the following advantages:

- ✓ One integrated system, one version of the truth. No more duplicate entries.
- ✓ Product specification version control.
- ✓ Supports released products and product variants.
- ✓ Multi language support.
- ✓ Copy function, to easily use data from existing specifications.
- ✓ Product specification calculation.
- ✓ Product specification report, with customer specific settings.
- ✓ Import of setup data, to speed up the implementation.
- ✓ Easy and flexible setup of:

- Ingredients and additives
- Allergens
- Vitamins and minerals
- Nutrition values
- Microbiological values
- Dietary information
- Clitravi specifications
- Organoleptic characteristics
- Shape information
- Logistics data
- Tracking data
- And much more

