SWEETENERS

Our range of sweeteners can enhance the nutritional profile of food and beverages. The DuPont™ Danisco® range includes:

- D-Xylose
- Lactitol
- Litesse® polydextrose
- XIVIA[™] (Xylitol)

APPLICATION AREAS

Bakery
Beverages
Confectionery
Culinary
Dairy
Frozen desserts
Fruit preparations
Meat, seafood & poultry
Pet food

Pharmaceuticals/cosmetics

TAILORED SYSTEM BLENDS

Tailored blends from DuPont combine the functional properties of diverse ingredients in highly specialized, synergistic solutions. The DuPont™ Danisco® range includes:

- Dry blends
- Fully integrated blends

Bakery

Beverages

Culinary

Dairy

Fats & oils

Frozen desserts

Meat, seafood & poultry

Pet food

HEALTH & WELLNESS INGREDIENTS

Ingredients with nutritional benefits from DuPont Nutrition & Health enable a response to many of today's most pressing health issues. **The range includes:**

- Litesse® fibers and prebiotics
- Natural betaine
- Phytosterols

- Probiotics
- Soy fiber
- Vitamin K2

Bakery & snacks

Bars

Beverages

Confectionery

Culinary

Dairy

Dietary supplements

Fats & oils

Frozen desserts

Meat, seafood & poultry

Nutritional foods & bars

Pet food

Pharmaceuticals/cosmetics

FOOD DIAGNOSTICS

In addition to our ingredient solutions for food protection, advanced molecular diagnostics and microbial monitoring capabilities from DuPont help manufacturers more effectively manage food safety risks. **Our portfolio includes:**

Copyright © 2014 DuPont or its affiliates. All Rights Reserved. The DuPont Oval Logo, DuPont ™, Danisco® and all products denoted with ® or ™ are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliated companies.

- BAX® System for rapid pathogen detection (Salmonella, E.coli, Listeria, Campylobacter, Vibrio, and more)
- RiboPrinter® System (bacterial identification and strain differentiation)

Bakery

Beverages

Confectionery

Culinary

Dairy

Fresh produce

Fruit preparations

Meat, seafood & poultry

Oils & fats

Pet food

Pharmaceuticals/cosmetics



