



# Fruit & Vegetable Processing

## Product Range

Date of issue: 2018/02 | Page 1 of 1

### Key products and applications:

#### Apple & Pear juice enzymes:

NATUZYM® A,	glucoamylase/acid-amylase range for starch removal
NATUZYM® AA,	acid-amylase/glucoamylase range for starch removal
NATUZYM® MAX,	pectinase mashing range
NATUZYM® DP,	pectinase depectinisation & clarification range
NATUZYM® EXTRA & P EXTRA,	pectinase for advanced extraction
NATUZYM® FLOW UF,	complex pectinase/hemicellulase to improve UF flux rate
NATUZYM® PE Mash,	pectinase macerating range for pectin recovery

#### Cider enzymes & yeast:

NATUZYM® MAX,	pectinase for cider production
DELTA Ferm® AL,	dry active yeast range
NATUSTART®,	yeast nutrient range

#### Berry juice enzymes:

NATUZYM® BE,	pectinase maceration & extraction range
NATUZYM® BE+,	pectinase/acid-protease maceration range
NATUZYM® Filtration,	complex pectinase to improve filtration
NATUZYM® PCA,	complex pectinase/hemicellulase for grapes & berries
NATUZYM® EX-COLOR,	complex pectinase for colour extraction

#### Citrus juice enzymes:

NATUZYM® CCL,	pectinase depectinisation & clarification range
NATUZYM® CW,	pectinase core wash & essential oil extraction range
NATUZYM® CPR,	pectinase range for pectin recovery & peel valorisation

#### Stone & Tropical fruit juice enzymes:

NATUZYM® SF,	complex pectinase/hemicellulase mashing range
NATUZYM® TF,	complex pectinase/hemicellulase mashing range

#### Vegetable juice enzymes:

NATUZYM® V-50,	pectinase/hemicellulase liquefaction & extraction range
NATUZYM® DP,	pectinase depectinisation & clarification range

#### Olive oil enzymes:

NATUZYM® Biomax,	complex pectinase extraction range
------------------	------------------------------------

#### Fruit firming enzymes:

NATUZYM® PME,	pectinmethylesterase range
---------------	----------------------------

#### Other enzymes:

NATUZYM® AP,	acid protease range
NATUZYM® UF,	complex pectinase/hemicellulase range to improve UF flux rate
NATUZYM® FC,	complex enzyme for filter membrane cleaning