

Find the best enzymes in our portfolio of mono-enzymatic references and make your project possible with high efficiency in a sustainable way.

Tell us more about your substrate or raw material and about your process conditions, we will support you in your choice.

Here is a non-exhaustive list of the tools we can offer:

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
AMYLYVE	Alpha-amylase, glucoamylase	Aspergillus oryzae, Aspergillus niger	Starch industry, alcohol production

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
CELLULYVE	Cellulase	Trichoderma reesei, Aspergillus niger	Starch industry, alcohol production, plant extraction (vegetables, cereals, seaweed)

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
EXTRALYVE	Arabinanase, cellulase, xylanase, galactomannanase	Aspergillus niger, Trichoderma reesei	Plant extraction

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
GLUCALYVE	Betaglucanase	Aspergillus niger, Talaromyces emersonii, Trichoderma reesei	Plant extraction (vegetables, cereals, seaweed), alcohol production

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
GLULYVE	Transglutaminase	Streptomyces mobaraensis	Protein glue for meat & plant proteins

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
INVERLYVE	Invertase	Saccharomyces cerevisiae	Invert sugar production, confectionery

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
LIPOLYVE	Lipase	Candida rugosa, Rhyzopus oryzae	Dairy, fats & oils

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
PECLYVE	Pectinases (pectin-lyase, pectin-esterase, polygalacturonase)	Aspergillus niger	Plant extraction (fruit & vegetables)

RANGE	ENZYMES	STRAINS	MAIN APPLICATIONS
PROLYVE	Proteases	Aspergillus niger, Aspergillus oryzae, Bacillus subtilis, Bacillus licheniformis	Protein hydrolysis (more information in our protein hydrolysis range)

The information stated in this document is to be regarded as a faithful transcription of our knowledge to date. It cannot – in any case – be considered as any contractual commitment and it is up to the client to make sure that the use of any related product complies with any current legislation applicable to his professional sector and country. We reserve the right to change content of this document without prior notice.



contact@souffletbiotechnologies.com

+33(0) 2 31 35 05 3

souffletbiotechnologies.com

(in) Soufflet Biotechnologies



©Pictures: Unsplash - Conception-création cultureprojet.com - hello@cultureprojet.com - Octobre 2022