

A wide range of GMO-free enzymes for all the oenological needs at each step of the wine making.

RED, WHITE, ROSÉ & SPARKLING WINES

**EXTRACTION** 

**CLARIFICATION** 

AROMA RELEASE

**ELEVAGE ON LEES** 

PROTEIN HAZE PREVENTION
IN WHITE & ROSÉ MUSTS & WINES

MEMBRANE CLEANING



## 

Available in several concentrations. Liquid or granular formulations.

EXTRACTION - MACERATION	CHARACTERISTICS	WHITE	RED	ROSÉ
PECLYVE V Extraction	Standard recommendation			
PECLYVE V Extraction FCE	Low in cinnamoyl esterase	•		
PECLYVE VP Perf gly	Low in cinnamoyl esterase for hard-to-press grapes	•	•	

CLARIFICATION	CHARACTERISTICS	WHITE	RED	ROSÉ
PECLYVE V Clarification	Standard recommendation	•		•
PECLYVE VP	Low in cinnamoyl esterase	•	•	•
PECLYVE VP Perf gly	Low in cinnamoyl esterase hard-to-settle musts	•	after thermo- vinification	

FOR WINE TO BE DISTILLED	CHARACTERISTICS	WHITE	RED	ROSÉ
PECLYVE V DW	Pure pectin-lyase to reduce methanol production	•		

AROMA RELEASE	CHARACTERISTICS	WHITE	RED	ROSÉ
LYVARÔME A5	Improve the release glycosylated aroma precursors	•		

ELEVAGE ON LEES	CHARACTERISTICS	WHITE	RED	ROSÉ
PECLYVE V Glucalyse EVO	Enhance autolysis of lees. Releasing mannoproteins during ageing on lees	•		

PROTEIN HAZE PREVENTION IN WHITE & ROSÉ MUSTS & WINES	CHARACTERISTICS	WHITE	RED	ROSÉ
VINOLYVE PAC	Aspergillopepsin (heat treatment is necessary)	•		•

MEMBRANE CLEANING	CHARACTERISTICS	WHITE	RED	ROSÉ
PECLYVE BRB4	Quick restoration of the membranes performance with CIP	•		•



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.



 $\bowtie$  contact@souffletbiotechnologies.com

+33(0) 2 31 35 05 30

souffletbiotechnologies.com

(in) Soufflet Biotechnologies

