



Product	Enzyme	Specification
SQzyme PSL	Acid Protease	150,000 u/mL
SQzyme PS-NL	Neutral Protease	100,000 u/mL
SQzyme PS-KL	Alkaline Protease	150,000 u/mL
SQzyme PSK-UL	Alkaline Protease	300,000 u/mL
KeraPro	Keratinase	100,000 u/mL
SQzyme PS Conc.	Acid Protease	1,000,000 u/g
SQzyme PRN Conc.	Neutral Protease	200,000 u/g
SQzyme PSK Pro	Alkaline Protease	500,000 u/g
SQzyme PSK Ultra	Alkaline Protease	1,000,000 u/g
SQzyme PSK Conc.	Alkaline Protease	1,000,000 u/g
Tidexo	Aminopeptidase	5,000 u/g
SQzyme TG 2000	Transglutaminase	2,000 u/g
Tenderzym	Papain	1,000,000 u/g



Used Process	Product	Advantages and Benefits
Protein Hydrolysis	Alkaline Protease Neutral Protease Keratinase Acid Protease Aminopeptidase	 » Proteases for hydrolyzing most proteins, such as: animal, microbial and plant-based protein » Produce low molecular weight peptides » Various forms with high performance » Covering a wide range of pH
Protein Bonding	Transglutaminase	 Catalyzes the formation of covalent bonds between different proteins, known as protein cross-linking Stabilization of Protein Structures by forming cross-links between glutamine and lysine residues Improves texture of processed meats, seafood, and dairy products by binding protein molecules
Flavouring	Neutral Protease Aminopeptidase Papain	 Cleaves peptide bonds at random within the protein structure Products with good proportion between serine and metallo Reduced bitterness compared with Alkaline protease Exopeptidase that hydrolyzes the Nterminal peptide and liberates amino acids Outstanding flavouring effect
Meat Tenderization	Papain	 An enzyme extracted from the latex of the papaya fruit Protein Digestion: reduces proteins into smaller peptides and amino acids, making it a useful digestive aid Meat Tenderization: It hydrolyzes protein molecules in meat, making it softer and easier to cook

All enzymes listed are food grade, Kosher and Halal certified.

Suntaq enzymes are produced according to HACCP in a process controlled by FSSC22000 quality system. It complies with JECFA and FCC recommended requirements.

Tel: +86 20 6636 5600 Email: info@suntaqzymes.com Web: www.suntaqzymes.com