

### 21 December 2023 276-23

### **Administrative Assessment Report –Application A1288**

# Thermolysin from *Anoxybacillus caldiproteolyticus* Rokko as a processing aid

#### 1. Application details

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Date received:10 November 20	23	
Date due for completion of adn	ninistrative assessment: 1 December 202	23
Date completed: 29 November 2	2023	
Applicant: IFF Australia Pty Ltd		Potentially affected Schedule 18
Brief description of application:		
This application seeks permission for thermolysin from <i>Anoxybacillus</i> caldiproteolyticus Rokko to be used as a processing aid for protein hydrolysis to process dairy foods, egg, meat and fish, protein concentrates and isolates, yeast and in brewing.		
Procedure: General Level 1	Maximum total variable hours: 240 hours	Estimated start date for assessment: Dec 2024
	Reasons why:	
	It will involve an assessment of relatively minor complexity, since it is assessing a new source microorganism for an already permitted enzyme.	

#### 2. Decision

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Application accepted	
Decision Date: 29 November 2023	

## 3. Consultation & assessment timeframe Proposed length of public consultation periods: 6 weeks Proposed timeframe for assessment Commence assessment (clock start) mid-Dec 2024 Public comment early April-mid-May 2025 Board to complete approval by mid-Sept 2025 Notification to Food Ministers' Meeting (FMM) late Sept 2025 Anticipated gazettal if no review requested early Dec 2025