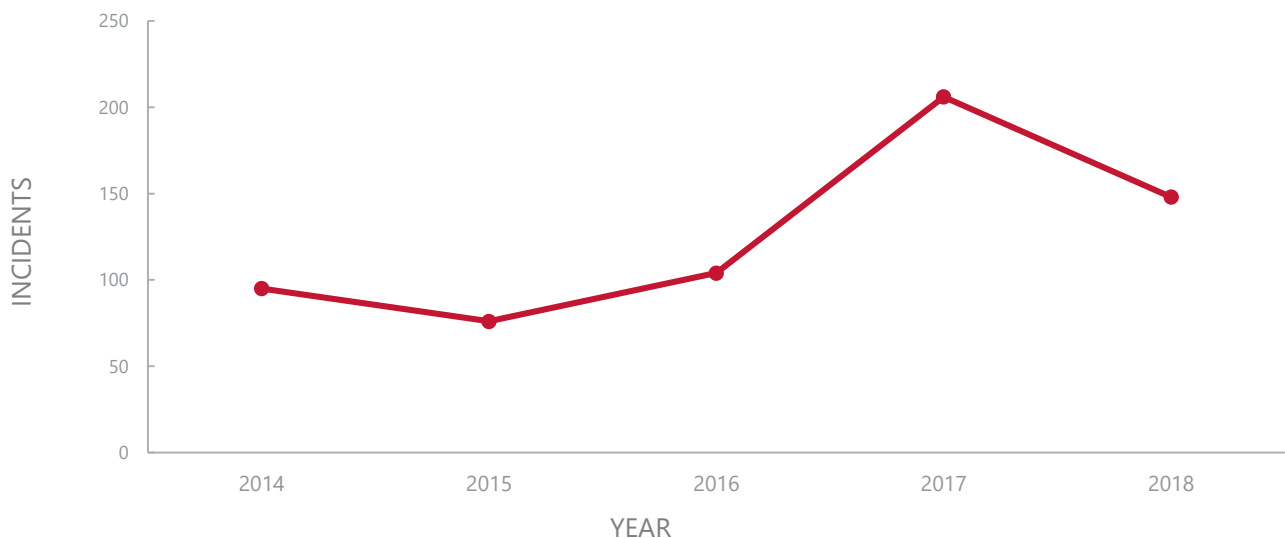




## THE CASE OF CHEESE PRODUCTS

### >> GLOBAL DATA OVERVIEW FOR CHEESE PRODUCTS

According to global food safety data, cheese is associated with **629 food safety incidents** during the last **5 years**. Global food safety data provides us with **key insights and valuable knowledge** on relevant food recalls, border rejections and food safety incidents. The top hazard category was biological hazards, whereas the majority of the reported hazard were about *Listeria monocytogenes* and *Escherichia coli*.



FOOD SAFETY INCIDENTS OVERVIEW FOR CHEESE (LAST 5 YEARS DATA)



# THE CASE OF CHEESE PRODUCTS

## >> MAIN RISKS FOR CHEESE

According to an **incident-based risk assessment model**, the key hazards for cheese are analyzed based on their **severity** for the next 5 years. In that way, FSQA professionals are able to design adaptive quality control and quality assurance routines and processes based on global food protection incidents.

**Explore the key risks and vulnerabilities for your supply chain through FOODAKAI. [Register here](#) for a free 7-day trial.**

HAZARD	5 YEARS RISK ▾
<i>Listeria monocytogenes</i>	MEDIUM
<i>Escherichia coli</i>	MEDIUM
<i>Salmonella</i> spp.	LOW
<i>Escherichia coli</i> O26	LOW
<i>Escherichia coli</i> O157:H7	LOW

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# EXPLORE HOW YOUR INTERNAL QA PROCESS CAN BE ADAPTED BASED ON GLOBAL FOOD SAFETY DATA

GET THE DATA BEHIND THIS REPORT

FOODAKAI is an intelligent online system that minimizes the food safety risks in your supply chain by delivering insights about hazards in raw materials and products.

It strategically gathers, processes and delivers live food safety data and risk estimation for ingredients, products and suppliers in a fast and easy way.



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