• Perfect Day.

Resource Guide

Perfect Day has developed a new animal-free milk protein that delivers the same creamy texture of conventional dairy, without a single cow. Products made with Perfect Day satisfy both dairy lovers and plant-based fans alike.

/////

4 Things You Need to Know



What is animal-free milk protein?

We've invented milk protein made without animals; using fermentation, to achieve the same taste, texture and nutrition of traditional dairy.



How is animal-free protein more sustainable?

Our process reduces greenhouse gas emissions by at least 85% and up to 97% compared to traditional production methods.





I have a milk protein allergy. Will I be able to consume products containing your protein?

Since our animal-free milk protein is identical to the protein found in cow's milk, please take the same precautions you would with any other food containing dairy. However, we are happy to share that it is fully lactose-free.



Does your protein contain GMOs?

While bioengineering is part of our process, our milk protein is free from GMOs or any modified genetic material.

Perfect Day Protein is ...



Stay in the loop!

@perfectdayfoods **F in Y O** www.perfectdayfoods.com

	Vegan-friendly	Though identical to protein from cow's milk, our protein is made completely without animals.
	Lactose-free	Lactose is a sugar that occurs naturally in animal's milk. However, Perfect Day's milk proteins are animal-free, making them naturally lactose free.
\bigcirc	Hormone-free	Without the involvement of a single animal, our protein does not contain any hormones.
	Cluten-free	Our milk protein does not contain wheat, rye, or barley, making it gluten free. However, as an ingredient it may end up in final products containing gluten.
	Kosher Pareve	Our non-animal milk protein is Kosher Certified. However, as an ingredient, please refer to the end product to determine whether the final product is, in fact, kosher.

Allergen Warning!

ĺ Į

Products made with Perfect Day are not suitable for customers with a milk protein allergy.