



Eminex<sup>®</sup>



Farmers report on  
their experiences  
with Eminex<sup>®</sup>



alzchem  
group

## Homogeneous slurry with no foam



“ I often used to have a 50–60cm thick floating layer that flowed over my slotted floors. Thanks to Eminex<sup>®</sup>, this is now a thing of the past! Despite the high filling level, the slurry remains significantly more homogeneous and visibly more liquid. As there is no longer a floating layer, the air quality in the barn is now significantly better. This in turn helps to keep my animals’ feed intake stable and ensure that there is no drop in performance.

### Ingo Harms

Dairy cow farmer from Ilhow,  
Lower Saxony, Germany

## No emissions, a better smell in the barn

“ I want to have a carbon-neutral milk production in the future! In the comparison test, after two weeks there was a noticeable accumulation of methane in the gas projector of the untreated slurry, but no gas accumulated in the gas projector of the slurry treated with Eminex<sup>®</sup>. Another thing that I find great about Eminex<sup>®</sup> is that it significantly reduces odours in the barn. The holidaymakers that stay with us on the farm really appreciate this.

### Dirk Janssen

Dairy cow farmer from Neuharlingersiel,  
Lower Saxony, Germany



## No floating layer, easy to use



“ In the past, I had to stir my slurry for up to four hours and add water before it could be spread. With Eminex<sup>®</sup>, my slurry is significantly more homogeneous, free-flowing and completely stirred after just 20 minutes, even when straw bedding was spread in the deep bed boxes. It is also very easy to use. We used a wheeled loader to lift a big bag over the slotted floor and added the additive to the slurry with a dosing slide.

### Georg Pupkes

Dairy cow farmer from Ilhow,  
Lower Saxony, Germany



## No foam, no floating layer



” The formation of foam and a floating layer in the slurry cellar is significantly reduced thanks to Eminex®. This helps me to save valuable time and money during the stirring process. We loved Eminex® so much that we will continue to use it in the future.

### Gerrit Eberhards

Dairy cow farmer from Friedeburg,  
Lower Saxony, Germany

## No foam, flows better

” At the start of October, we stirred 1,200 kilograms of Eminex into 600 m<sup>3</sup> of slurry. Since then, we have not seen any more foam formation and the slurry is a lot more homogeneous. At the same time, when it comes to spreading, the slurry flows far better and more fits into the slurry tanker as there is no more foam formation!

### Martin Rietmann-Regelink

Dairy cow farmer from Neuschoo,  
Lower Saxony, Germany



## Better barn environment



” Due to the significant problems we had with foam formation, we tried out Eminex® in our slurry cellar in autumn 2022. The result won me over! In the cellar treated with Eminex® there was no foam formation, the floating layer was significantly thinner and the slurry was easier to stir than in the untreated cellar. We also saw an improvement in the general environment in this part of the barn. As such, I plan on using Eminex® in all my slurry cellars this winter.

### Christian Braun

Bull fattening farmer from Riedlingen-Neufra,  
Baden-Württemberg, Germany

# No emissions, less work



**”** For me, it is very important to have a biological cycle that is as closed as possible. With Eminex® I can improve the quality of my slurry, save on mineral fertiliser and even prevent methane emissions. In addition, it is now easier to stir the slurry because it flows more evenly and is far more homogeneous. I think this product is great and would recommend it to all farmers!

**Stefan Matter**  
Dairy cow farmer from Obing,  
Bavaria, Germany

# Better flow in the slurry channel

**”** In some places I had to stir my slurry for an hour and a half to break through the thick floating layer. With Eminex®, the time I spend stirring is much lower and now I am usually done after just 10 minutes. I have now also automated Eminex® use on my farm. An automated dosing system applies the product before the dam, preventing gas from forming in the pipes and enabling the slurry to flow smoothly!

**Otto Maier**  
Dairy cow farmer from Seeon-Seebruck,  
Bavaria, Germany



You can find the full experience reports  
on our homepage



Please feel free to get in touch for tailored application recommendations for your farm.

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