

Prebona OdorControl™

Prebona Odor Control™ proves effective in significantly reducing odor at Norway animal waste treatment plant.

Norsk Protein AS is the leading facility in Norway for treatment of animal waste originating from life stock and the meat industry. The modern facility employs reactors and evaporators to recover valuable protein powder and industrial fat.

Although the process is contained within closed reactors, tanks and pipes and while effluent gases and liquids are adequately treated, odor is apparent at various parts of the production facility.

Prebona OdorControl™ has been tested in a locker room in the factory and at a process water pump station at the facility.



Odor at animal waste treatment plant in Norway is significantly reduced with Prebona OdorControl.

"The effect of the product has been clearly demonstrated", Plant Manager Mikkel Imerslund confirms.

"The test confirms the potential of Prebona OdorControl™ to be incorporated into the cleaning routines of this type of facility and to be used in designated areas where service activities require the control of odors", Prebona's representative in Norway, Tormod Botheim of Nanocoatings AS explains.

For more information, please contact:
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