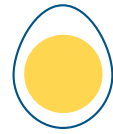


SANOVO

EGG GROUP



FRAGILE AS AN EGG

SANOVO EGG GROUP CARES!



SANOVO EGG GROUP continuously evaluates its activities, products and services in terms of actual environmental impacts and potential environmental impacts.

The waste water lead from our production plant in Denmark goes through the local water treatment plant which is a combined biological and chemical treatment plant. The organic material lead to this facility is desired waste that stimulates the cleaning process.

At our factory in Spain we have a waste water plant, made by our sister company, SANOVO ENVIRONMENTAL SOLUTIONS, working at a level which is 50 times better than the max. permitted.

In 2007 SANOVO ENVIRONMENTAL SOLUTIONS inaugurated an incineration plant for burning eggshells and egg trays at our factory in Denmark. This in order to seek environmental solutions to our waste materials (see further description next page).

Furthermore, we have carried through an isolation project at the factory in Denmark in order to save energy.

SANOVO EGG GROUP has a climate partnership with the World Wide Fund for Nature. (WWF). Visit their homepage www.panda.org to learn more about their projects. Together we are in the business of saving our one and only planet!

VISIT WWW.SANOVO.COM

Environmental friendly production - Naturally!



- Reduces the danger of infection



- Reduces the need for limestone mining



- Reduces the emission of CO₂



Statements about our incineration plant

- Zero waste production.
- Diversion of eggshell waste from landfill sites.
- Elimination of all risks of disease spreading from eggshells and egg trays, as none of these materials leave the production facility.
- Production of a high quality and environmental friendly product from two waste fractions, Eco-Quick-Lime, a commodity chemical with a significant market value.
- Production of CO₂ neutral energy from the incineration process.
- Substitution of fossil fuels, such as oil or natural gas, in the production line.
- Significant reduction of CO₂ emissions (approx 7.5 ton/day or 1800 ton of CO₂ is saved per year, corresponding to the average CO₂ emissions of 225 EU citizens).

In addition to the reduced consumption of fossil fuels, several other factors contribute indirectly to the reduction of CO₂ emissions:

- CO₂ reduction by avoiding other heat treatment of the eggshells
- CO₂ reduction by avoiding transport of eggshells and egg trays
- CO₂ reduction by production of quicklime from eggshells instead of excavation in nature
- CO₂ reduction by avoiding the normal calcination process of quicklime.