



Henkel Involved With Multi-Stage Egg Processing Facility

Golden Oval Eggs, a high-capacity egg laying and processing facility, is under development at Thompson in north central Iowa.

Working with Accörd Architecture, as a design-build team, Henkel Construction's project in the complex is a \$2.2 million processing facility adjoining the laying houses by a conveyor system. The building consists of a main floor with a second level that, together, total over 42,000 square feet. The processing areas feature stainless steel ductwork and railings, six 20,000 gallon edible storage tanks, and USDA approved floor and wall coatings. Offices and toilet/locker room areas are also included in the project.

Golden Oval Eggs is a farmer-owned, value added cooperative with headquarters in Renville, Minnesota. The process used in the processing facility involves separating yokes from the whites and shells. At full production, they will process over 5 million eggs daily.

The plant's output will be utilized by food companies such as Sara Lee and Sunny Fresh Foods.

Construction began in October 1999 and will be completed in June 2000.

"...Henkel has been very professional to work with. They are quality minded and they do it on time..."

Terry Heying,

Vice President and

Chief Operating Officer,

Golden Oval Eggs

**CORNER
STONES**

Henkel Construction Company is a full service general contractor based in Mason City, Iowa. Henkel builds high quality structures for commercial, institutional, heavy-highway and industrial clients throughout the Upper Midwest and, for some clients, nationwide.