





SICO OYSTER SHELLS

BECAUSE YOUR EGGS DESERVE THE STRONGEST SHELLS IN THE WORLD

DANISH & DUTCH OYSTER SHELLS

Only in few places in the world has nature deposited so vast amounts of oyster shells that they may form the basis of industrial production. In Europe it is only In Denmark and the Netherlands that it has been possible to produce oyster shells for feed stuffs used in a vast number of countries all over the world.

Ten thousand years old, the oyster shells on the bottom of the fiords have proved to be the ideal calcium source: The calcium content is high and easily accessible, just as the flaky structure of the shells makes them unique, compared to limestone, mussel shells, and other types of calcium additions.

SICO oyster shells improve economy for the egg producers .

- 1- Fewer cracked eggs
- 2- More and stronger eggs
- 3- Lower feed consumption

SICO oyster shells are oven-dried and sterile, and available in various grades, and may be supplied in bulk or in sacks. SICO offers quick and efficient distribution and far-reaching service. Take advantage of the scientific tests and many years of experience of numerous egg producers - request SICO oyster shells in the feed, or give the hens SICO oyster shells as a supplement. SICO Danish oyster shells are available in 3 gradings. (small sample can be provided upon request):

SICO Shell 2 (hen size)

Used for fully grown breeding and laying hens. Let the hens have free access to the coarse SICO shells, or mix the shells in the feed.

SICO Shell 1 (pullet size)

Used for pullets who should be given oyster shells already a couple of weeks before they start laying eggs. Can also be used in feed mixtures where SICO Shell 2 cannot be used for technical reasons.

SICO Shell 0 (fine granular)

Used for small birds, i.a. cage-birds, pigeons, quails, and pheasants.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.