

Eolane - High Performance Egg Coating Oil

After the wet cleaning of dirty eggs followed by drying, the natural coating on the shell is removed, the bacteria is easy to pass through the shell easily. To prolong the egg's shelf life, Eolane is a best choice to spray on the egg shell.

A Comprehensive Range of Egg Coating Oil

Eolane have been developed with viscosity 4cSt to 7cSt at 40°C to suit the needs of egg farms.

High Reliability Characteristics

Exceptionally Pure: extra low aromatic content, free of benzene and toluene

Clear and Odorless

Meet the standard of European pharmacopeia, USA pharmacopeia and Japan pharmacopeia.

Non carcinogenic, teratogenic and mutagenic

High Performance Behavior

Prolonged the shelf life

The egg's shelf life is prolonged up to 60 days, after applying the Eolane.

Effectiveness under different storage condition

The Eolane delivers excellent performance to store under various weather, temperature and humidity.

Lower consumption

With the lower viscosity of Eolane, thinner oil coating is obtained, thus the consumption of Eolane is reduced to deliver savings to egg farm.

Natural and fresh looking

With the lower viscosity of Eolane, the egg appears thin, shinny, natural and fresh shell

Process:

1. Eggs just come out of the washing line, and is going into the oil spraying chamber (stainless steel chamber)



2. Eggs coated with Eolane 130/160 are being packed in the tray for delivery to customers.

