

CORILEC F-62/L

DESCRIPTION

Soybean lecithin, fluid, amber-brown colour and thin clear film.
CORILEC F-62/L has been standardised keeping constant its viscosity throughout.

SPECIFICATIONS

<i>Acetone Insoluble (%)</i>	<i>min 60</i>
<i>Acid value (mg KOH/g)</i>	<i>max 30</i>
<i>Moisture (%)</i>	<i>max 1.0</i>
<i>Gardner colour (10% in toluene)</i>	<i>max 17</i>
<i>Peroxide value (meq. O₂/Kg)</i>	<i>max 10</i>
<i>Viscosity (Pa·s, 25 °C)</i>	<i>max 12</i>

USES

In technical applications acts as emulsifier, wetting, stabilizing agent.
In paints covers pigments giving an easy dispersibility and remixing of the paint, maintaining the colour of the original formulation.
In leather manufacture is a component of fat-liquoring products.
CORILEC F-62/L can also be used in Agriculture, Textile Industry and Chemical Industry.

STORAGE

During storage, CORILEC F-62/L keeps its properties, being careful to take the following precautions:
1.- Keep at temperatures between 15 and 40 °C. Under these values, the increase in viscosity makes the handling difficult. When heating is necessary, do not exceed 60 °C, always during short time periods.
2.- Keep packages closed after use.

PACKAGING

20 Kg buckets, 200 Kg open head drums and 1000 Kg IBCs.