



## **NUTURA BIO LC 110**

## **COLD EXTRUSION FLUID BASEN ON BIODEGRADABLE ESTERS**

## RANGE OF APPLICATION

**NUTURA BIO LC 110** is a lubricant concentrate light in colour, with a delicate citrus aroma.

It has been formulated using plant-derived bases, in line with the company policy to respect the environment.

The production of **NUTURA BIO LC 110** is carried out, after special chemical selections, in a controlled production process, whereby the final compound guarantees maximum lubricating value in unusual and difficult extrusions and cold deformations. Its use extends the useful life of the punch and die, reducing pressure and increasing plastic flow.

**NUTURA BIO LC 110** can be used as multifuntional fluid, in other words as a single product to be used on horizontal wire presses.

The machined pieces with **NUTURA BIO LC 110** are easy to clean with traditional washing systems.

## **FEATURES**

The restrictive measures regarding environmental protection, the research aimed at improving the operating conditions of the staff in charge and the "radicalization" of various production processes in the molding, extrusion and drawing of steels with different carbon content and alloy carbon, have pushed our "Research and Development Center" to reconsider, evaluate and assemble new functional compounds, significantly improving their performance. Created for the most demanding markets in terms of hygiene for the working environment, the **NUTUTA BIO LC serie** combines exceptional performance with physical characteristics of great acceptability by users. Chlorine and derivatives-free, these fluids ensure the elimination of unpleasant odors and fumes during the production process.

Aspect	visual	-	liquid
Colour	visual	-	amber
Density @ 15°C	ASTM D 1298	Kg/dm3	0,930
Viscosity @40 °C	ASTM D 445	cSt	110
Flash point COC	ASTM D 92	°C	> 200

The values of the chemical-physical characteristics reported above should be considered as typical and do not constitute specifications. The same goes for the indications relating to uses, which have mainly indicative purposes.

Lubra SPA Via Edison, 4 20007 Cornaredo (MI) ITALIA Tel. +39 02.936117.1 Fax +39 02.93560629 info@lubra.com www.lubra.com







