



Direct light thermal film • 3 layers coextruded • high EVA content • high greenhouse effect

It is film that guarantees, through the properties of copolymer EVA, the maximum transmittance to solar radiations visible, long ultraviolet and high greenhouse effect.

It is advisable for all the cultivations that need more light and heat, where precocity and concentration of the crops permit to obtain many economical advantages. Particularly, **Lirsalux** is recommended for the protected cultivations of strawberries, cantaloupes, water melons and tomatos among the vegetables and carnations, cyclamens, primrose and christmas star among the flowers.

Technical features

- Maximum transmittance
- High greenhouse effect (night temperature 4-5°C higher than a normal film)
- Very high impact resistance
- Very high elasticity properties

Available:

- **LIRSALUX**
- **LIRSALUX** *super*
- **LIRSALUX** *long life*
- **LIRSALUX** *super long life*

SPECIFICATIONS	
THICKNESS	from 0,15 to 0,20 mm
WIDTH	up to 13,50 m
ROLLS	standard 80 kg • jumbo from 500 to 1000 kg
ON REQUEST	UV stabilizzation • antidrop

DURATION		
CLASS B	CLASS D	CLASS E
wom light hours from 3200 to 4600	wom light hours ≥ 6000	wom light hours ≥ 7300

Lirsalux

is manufactured in compliance with the **UNI EN 13206** standard

