



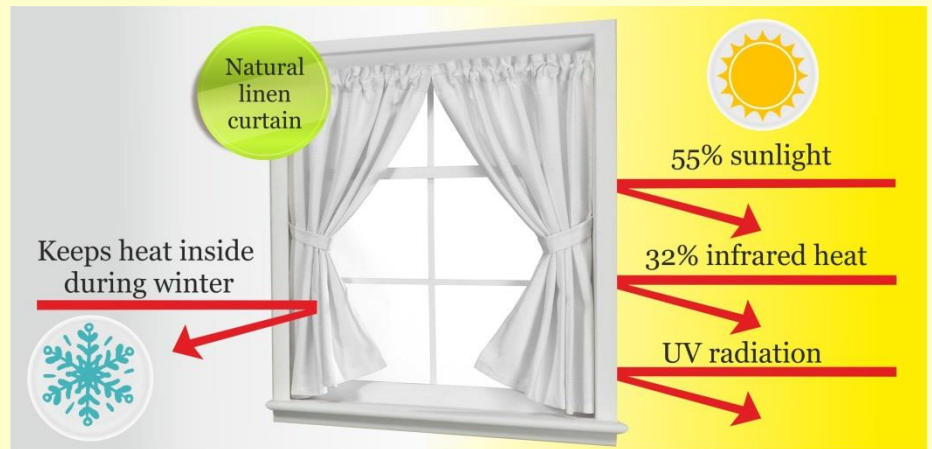
# SUN-PRO

## Heat Reflecting Coating

**LINAS**  
PRESENTATION

With rising energy concerns, maximizing energy efficiency and minimizing cost is of great importance. One of the options to save electricity is reduce usage of conditioner in summer using reflective curtains to block sunlight from warming entire house.

Linen fabric coated with thin layer of heat reflecting pasta will block heat from entering and exiting your house. Working as a radiant barrier, it can block radiant heat in both directions while shading from the hot sun.







### Benefits using such curtains:

- ☑ Save electricity costs, when minimizing usage of Air conditioner in summer;
- ☑ Save electricity costs, when minimizing usage of room lighting;
- ☑ Room furniture will be protected from color fading due to sunlight;
- ☑ The apartment will look luxurious with natural linen curtains;
- ☑ Any design, structure or color of linen fabric can be chosen;
- ☑ No harmful solvents, because fabric is coated with aluminum paste, which is a water-based

### Advantages comparing with typical blackout fabrics

- ☑ heat reflecting coating is more breathable and can provide better ventilation;
- ☑ heat reflecting coating not enough darken the room because of possibility to choose light colors;

### Care instructions:

-  Additional finishing – chemical or mechanical softening is not recommended
-  This product is not recommended to be washed in a washing machine or tumble dry.
-  The safest way to take care of such products is dry cleaning, which increases product lifetime.
-  Ironing is allowed from both sides – ironing from coated side is recommended, because this improves the smoothness of the surface and helps to increase reflectivity.



More information about our products at [www.linass.com](http://www.linass.com) or you can contact one of our managers.

