

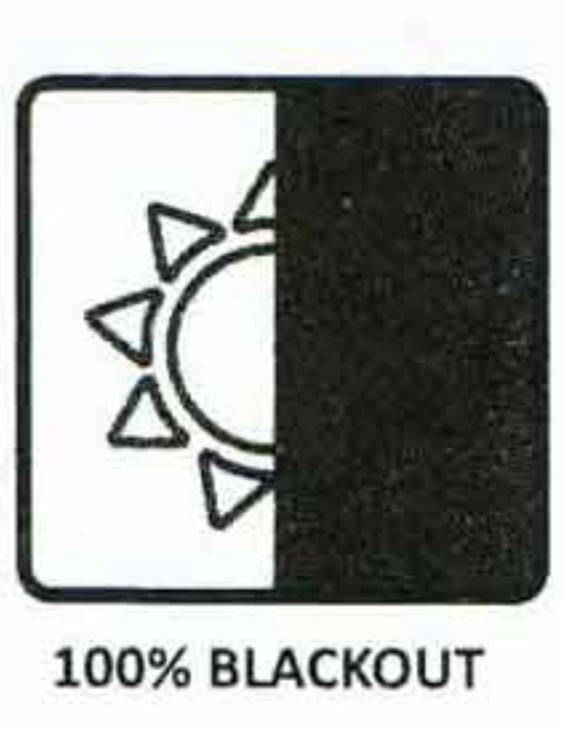
SOFT



KOPER.
k



OEKO TEX 100



100% BLACKOUT



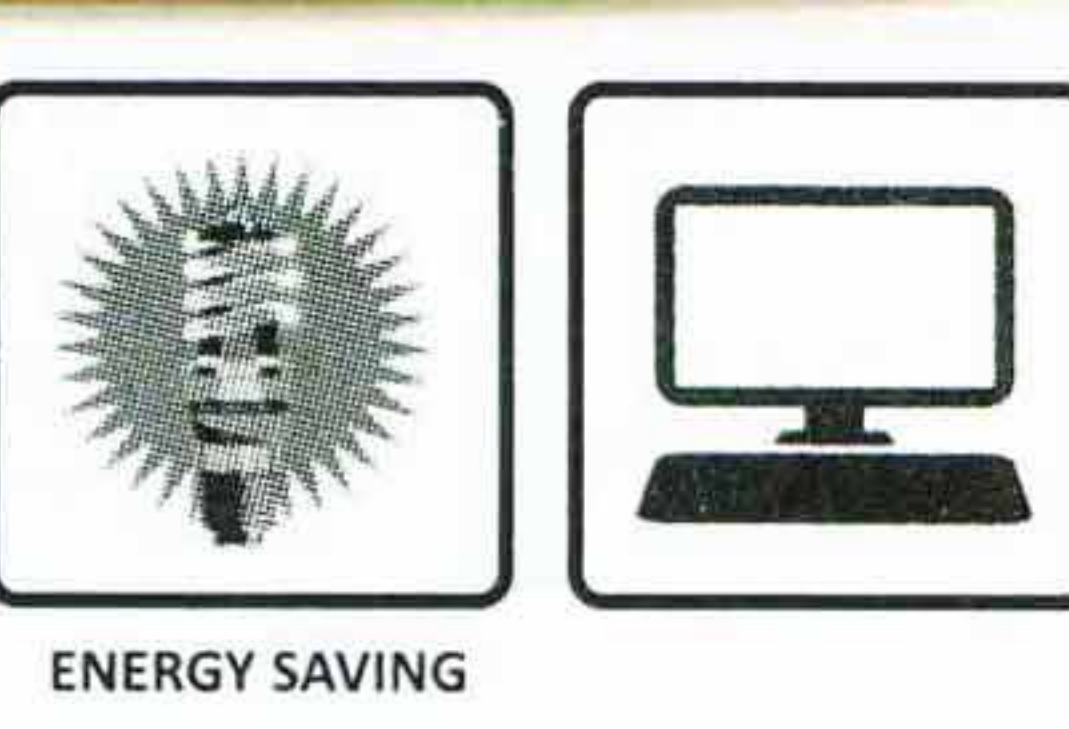
PVC FREE



LEAD FREE



PHTHALATE FREE



ENERGY SAVING



Soft Black-out

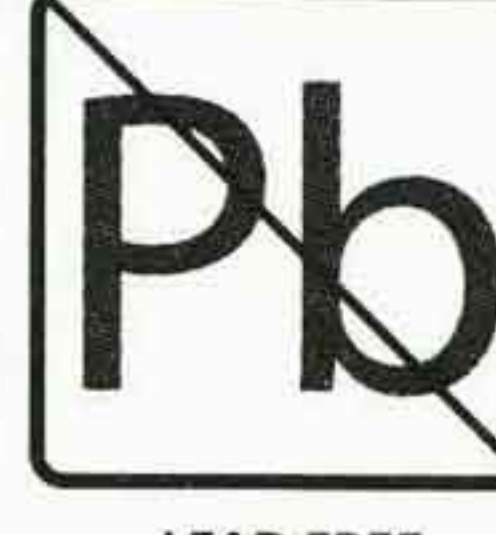
Blinds combine a refined linen texture with technically sophisticated functionality. The elegant linen texture conveys great aesthetic appeal and is exactly right for high-quality furnishings and the exciting home and office environment. The black out coating cuts off incoming sunbeams and ensures comfortable room temperatures during the summer months.



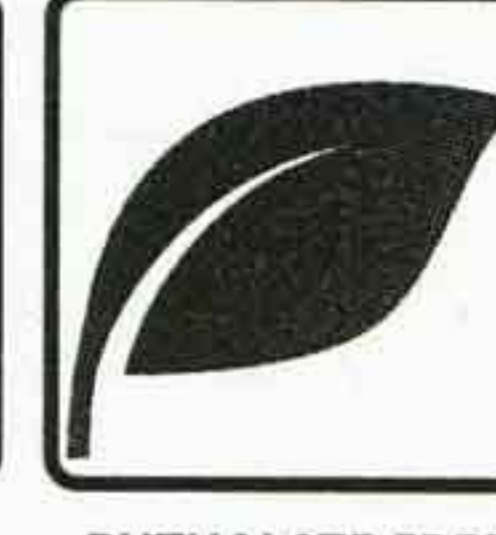
SPECTRUM

OEKO TEX 100
11-21882

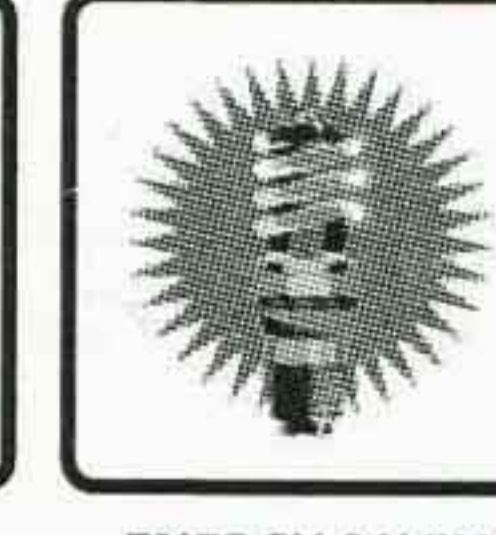
PVC FREE



LEAD FREE



PHthalate FREE



ENERGY SAVING



Soft Translucent

Flame Retardant Blinds combine the same elegant texture as Soft Black-out Blinds with the added safety of flame retardancy. The texture conveys great aesthetic appeal and is exactly right for high-quality furnishings and the exciting home and office environment. Soft Translucent Flame Retardant Blinds meet the following internationally accepted flame retardancy standards: California U.S. Title 19, NFPA 701 and BS 5867.

Technical Specification

Article		Soft Black Out	Soft FR Translucent
Basic Material	ISO 1833	100% Polyester	100% FR Polyester
Width		300 cm	300 cm
Weight Approx.	ISO 3801	428 gsm	205 gsm
Thickness Approx.	EN ISO 5084	0.50 mm.	0.40 mm.
Flame Retardancy		-	California U.S. Title 19 , NFPA 701 and BS 5867
Transparency Degree		Opaque	Semi-Transparent
Suitable for Moist Atmosphere		No	No
Roll Length Approx.		30 m	30 m
Manufacturing Guidance		Ultrasonic Cutting	Ultrasonic Cutting

Care Instructions:

1. Do not wash or dry clean

2. Brush cleaning:

Regular cleaning of dust and dirt with soft cloth or brush. Fabric can also be vacuum cleaned.

3. Cleaning with a damp cloth:

Blinds can be cleaned by gently wiping with a damp cloth. The cloth should be moistened with a solution of mild detergent and water.

*** All specifications are based on average values and may deviate within acceptable standard limits. There may also be color variation from one production batch to another, exact color matching cannot be guaranteed.