

## Green Product Data

Window coverings reduce glare and control light coming into indoor environments. Products made with RollEase components and fabrics have additional green qualities.

### Our clutches

25% of the plastic material in our clutches is recycled material. Of the 25% recycled content, 100% is post-industrial and 0% is post-consumer.

### Tube and other extruded products

90% by weight of all extrusions is recycled material. Of the 90% recycled content, approximately 75% is post-industrial and 25% is post-consumer.

### Our fabric collections

Solar Shades made with Alkenz SunShadow fabrics have openness factors ranging from 1-15% open. Blackout Solar Shades made with SierraSol fabrics have an openness factor of 0%, offering 100% UV blockage. Blocking UV rays reduces heat transmittance while reducing glare and protecting furnishings from sun damage.

Alkenz SunShadow fabrics are GREENGUARD® certified as they have met the organization's standard for low chemical and particulate emissions for indoor use.

The Almedahls Daylight Control fabric collection is beautiful as well as environmentally friendly. Almedahls fabrics aim for environmental responsibility by controlling raw materials and chemical components during the production process. Fabrics are produced without chemicals using APEO or azo-dyestuffs. Hydrogen peroxide, instead of chlorine, is used in the bleaching process. As minimizing energy consumption and recycling water are ways of protecting our planet, Almedahls is committed to giving priority to suppliers that live up to demands for environmental consciousness.

The Almedahls ECO collection has fabric from organic cotton grown in the United States, two fabrics made from 100% recycled polyester and another from PLA – made of naturally biodegradable corn, one of the first greenhouse-gas neutral polymers in the world.

Verosol's metallized fabrics eliminate glare issues in your building while also providing an easy to manage indoor climate with a reduced need for heating and cooling. The highly reflective metallized backing provides effective insulation to windows, significantly reducing heat loss in winter and heat gain in summer.

The selective use of quality materials combined with Verosol's expertise in metallization ensures the best insulation for your building through all seasons of the year. This leads to significant savings in energy costs and reduced CO<sup>2</sup> emissions. Most Verosol fabrics even contribute positively towards sustainable building models such as LEED (USA) certification, Green Star (Australia) and Breeam (United Kingdom)