

Check out our solar dyed yarn selection for the very best in unique or custom, handmade pieces from our craft supplies & tools shops.

In this process, the fibers (such as yarn or fabric) are placed in a jar with plant materials and a mordant to help fix the dye. The container is then filled with water, sealed and placed in a ...

Glass fiber filaments are obtained by high-temperature melting of inorganic materials which are drawn through a platinum-rhodium bushing, and then rapidly cooled. Glass yarn is formed by combining ...

By selecting the right yarn, designing thoughtful electrical pathways, and sealing the fabric for the elements, you can produce lightweight, flexible, and aesthetically pleasing solar skins that perform on ...

Fibreglass fabric : Sunscreen Mermet, design and manufacture hi-tech glass yarn based fabrics for external and interior fittings. Fibreglass fabric blinds for solar protection, tensile structures, signage ...

We offer two types: Normal type and water blocking type. Values shown are for references only. For more accurate figures, please ask for technical data sheets.

Get these yarn babies out in the sun and let them do their thing! Other helpful supplies may include some rubber gloves for the messier bits, and some sort of a tag system to either label ...

It is a special technique which utilizes the natural heat created by the sun to slowly dye fiber. You can use it to dye yarn or fabric. You can apply natural or synthetic dyes. It is very versatile and simple at ...

We have developed a thin and flexible solar textile by weaving solar power generation yarns that connect spherical solar cells to conductive yarns.

Gently squeeze excess water from your yarn (avoid wringing) and place it in your glass jar or plastic bag. Pour the dye solution over the yarn, making sure it's completely covered. If you ...

Web: <https://www.scmindustries.co.za>