Knows YOUR WASTE CAN BE YOUR CLOTHES

Anita Tendean



a strong stain resistant fiber

Polyolefin fibers are manufactured from Polyethylene and Polypropylene, the most commonly used plastic base materials in the world.

Polyethylene

Polypropylene

a strong stain resistant fiber

Advantages



Fast Drying



Warm sensation



Moisture wicking

Disadvantages



Non-Biodegrabale



Poor dyeability



High Flammability

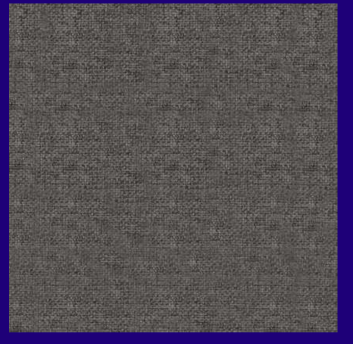
a strong stain resistant fiber

Polyolefin fiber are often blended with cotton.

Cotton



Cotton + Polyolefin



POLYOLEFIN Fabric End Use

Active/Sport Wear

Thermal Underwear



Socks

Insulative Linings Outwear





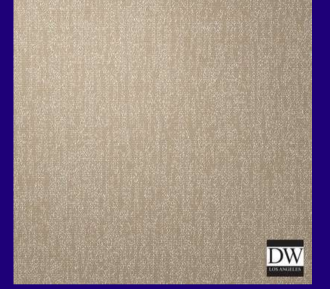
MORE ON THE OTHER SIDE

Besides for clothings, Polyolefin fibers can be used for Home Furnishing and Geo Textile.

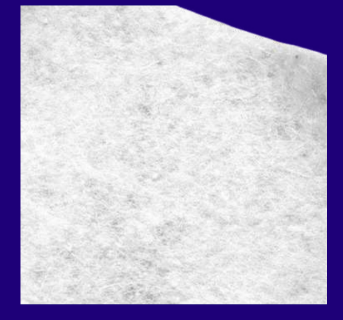


Fabric End Use

Wallpaper



Geo Textile



Don't Works !

The textile industry continues to research so that polyolefin can be used as your clothes.

Dont Throw. Your Clothes! Because Poliolefyn is nonbiodegradable (can't be recycle). So, Give your clothes to people in

need.