

ARCH® SAVMOR® COLORED YARN



CONSERVE WATER SAVE ENERGY

ARCH® SavMor® technology provides a solution dyed, uniquely colored yarn in which the dye becomes part of the fiber during the extrusion process. Omitting the need for bath dyeing allows Sav-Mor® to conserve water and energy.

Traditional processing uses vast quantities of water, chemicals and energy expended during pretreatment, dyeing and finishing. With no further dyeing required, SavMor® colored yarn can reduce the consumption of water by as much as 70%, gas by 40% and electricity by 25%. Fewer chemicals are used during production, thereby minimizing harmful run-off and other negative consequences. Greige made with SavMor® colored yarn simply needs to be washed with the appropriate agents for softening or other enhancements as part of our eco-friendly process.

BENEFITS

Conserve water and energy.

Richly Colored.

Supper-Brilliant color uniformity.

Inherently colorfast, durable, bleach-resistant & UV light fast.

Precise custom mixing provides enhanced capability to match colors.

Many pigments from naturally occurring or organic materials.

Combines well with other performance technologies.

