



ECO SOLUTION Q® PREMIUM BRANDED FIBER

Eco Solution Q premium branded nylon lets you choose to do the right thing for the planet. With 25% recycled content and minimized use of raw materials, choosing Eco Solution Q helps ensure a sustainable future.

Eco Solution Q is available in over 200 brilliant colors- from bright saturated colors to a full spectrum of neutrals- giving you endless color options for products that are easy on the eyes and easy on the conscience.

- Shaw Industries, Patcraft parent company, is the largest extruder of solution dyed yarn.
- Shaw Industries has been extruding premium carpet fiber since 1992.
- Eco Solution Q premium branded type 6 nylon began incorporating recycled content in 1996.
- The Eco Solution Q pom set contains over 200 brilliant colors from which to choose.
- Eco Solution Q has been fully assessed by the MBDC protocol for its environmental intelligence. As a Cradle-to-Cradle product, Eco Solution Q can be recycled in a continuous loop, again and again, forever.
- Eco Solution Q uses an average of 23 million pounds of recycled content annually. This number will continue to increase with the increase in production.
- Eco Solution Q has exceptional warranty coverage – equal to or better than all other premium branded fibers in the industry.

Colorfastness to light	lifetime
Colorfastness to atmospheric contaminants	lifetime
Stain	lifetime
SFU (standard fading units)	200 hours
Abrasive wear	lifetime
Static less than 3.0 kv	lifetime

Eco Solution Q was designed by a carpet manufacturer—one which understands the demands placed on carpet. Patcraft parent company, Shaw Industries, is a vertically integrated company able to manufacture and quality-control all aspects of carpet production. For this reason, Patcraft is able to guarantee quality at each step of the manufacturing process, from raw material to the delivery of your carpet.

In 2003, Eco Solution Q was ranked as one of the top 100 products for facility managers by Buildings Magazine.

Eco Solution Q has one of the largest DPR's (Denier Per Filament) in the industry at 24, as well as the strongest tensile strength.