



Soil Resistance Treatment

DURATECH® SOIL RESISTANT TREATMENT

DuraTech® is a patented fluorochemical treatment that is applied only to carpet of Antron® nylon during the carpet manufacturing process. The high temperature to which the carpet is exposed during the final manufacturing stage helps DuraTech® to adhere to Antron® fiber.

DuraTech® is a soil resistant treatment that works by lowering the surface energy of the fibers, thus increasing soil release properties. Only DuraTech® is durable enough to withstand the heavy traffic and cleaning to which commercial carpet is subjected.

DuraTech® is available only on carpet of Antron®. In combination with the superior polymer and fiber engineering of Antron® nylon, DuraTech® contributes to the long-term appearance retention of the carpet. DuraTech® is an integral part of the entire Antron® fiber system.

SECURE® SOIL RESIST TREATMENT

SECURE® is an Atlas Carpet Mills, Inc. trademark name for the fluorochemical treatment that is supplied by Invista and applied to Invista XTI type 6,6 nylon fibers during the carpet manufacturing process. Immediately following the application of SECURE® the carpet is exposed to high temperatures to fully cure the fluorochemical treatment.

SECURE® is durable enough to withstand the traffic and cleaning to which commercial carpet is subjected. SECURE® works by lowering the surface energy of the fibers, thus increasing soil release properties.

SECURE® contributes to the long-term appearance retention of the carpet.