R2X® KEEPS SPILLS ON THE SURFACE LONGER SO YOU HAVE TIME TO CLEAN IT BEFORE IT ABORBS INTO THE FIBER, BACKING, AND PAD.



R2X® STAIN AND SOIL RESISTANCE SYSTEM

NOT ONLY IS THE PATENTED* R2X PROCESS THE PREMIER STAIN AND SOIL RESISTANCE TREATMENT IN THE INDUSTRY, BUT IT NOW OFFERS THE MOST EFFECTIVE ODOR-REDUCING BENEFIT AVAILABLE.

- Superior repellency keeps spills on the surface, preventing moisture from soaking into the carpet backing and padding. Moisture trapped in the backing and pad is a primary cause of odor and mildew.
- Resists soiling and stains significantly better than other treatments.
- Total fiber coverage protects from the top to the bottom of the yarn.
- A patented co-application of a stain and soil resistance system.
- Unlike topical treatments, R2X has been proven to protect after repeated cleanings.
- When used with nylon, R2X has excellent odor-reducing capability.

WHICH SPILL WOULD YOU RATHER CLEAN UP ?

- This patented, proprietary system provides superior resistance to stains and soiling through total fiber coverage, and unlike other treatments, protects longer after repeated cleanings.
- While some other carpet fibers, such as PTT, have inherent stain resistance, they cannot be treated for repellency and quickly absorb liquid spills.



Shaw's Nylon treated with R2X



Triexta (PTT) Polyester

An added advantage of R2X was recently found during testing of odor-control treatments. Carpet samples treated with R2X and other competitive samples, including those with an odor-control treatment, were tested. The samples were exposed to odor-causing elements and measured at different intervals for odor levels. The R2X samples performed consistently better than every other

better than every other carpet sample tested, including samples treated with an odor-reducing chemical additive. PTT, in particular, performed extremely poorly.



*U.S. Patent Nos. 5851595, 5520962