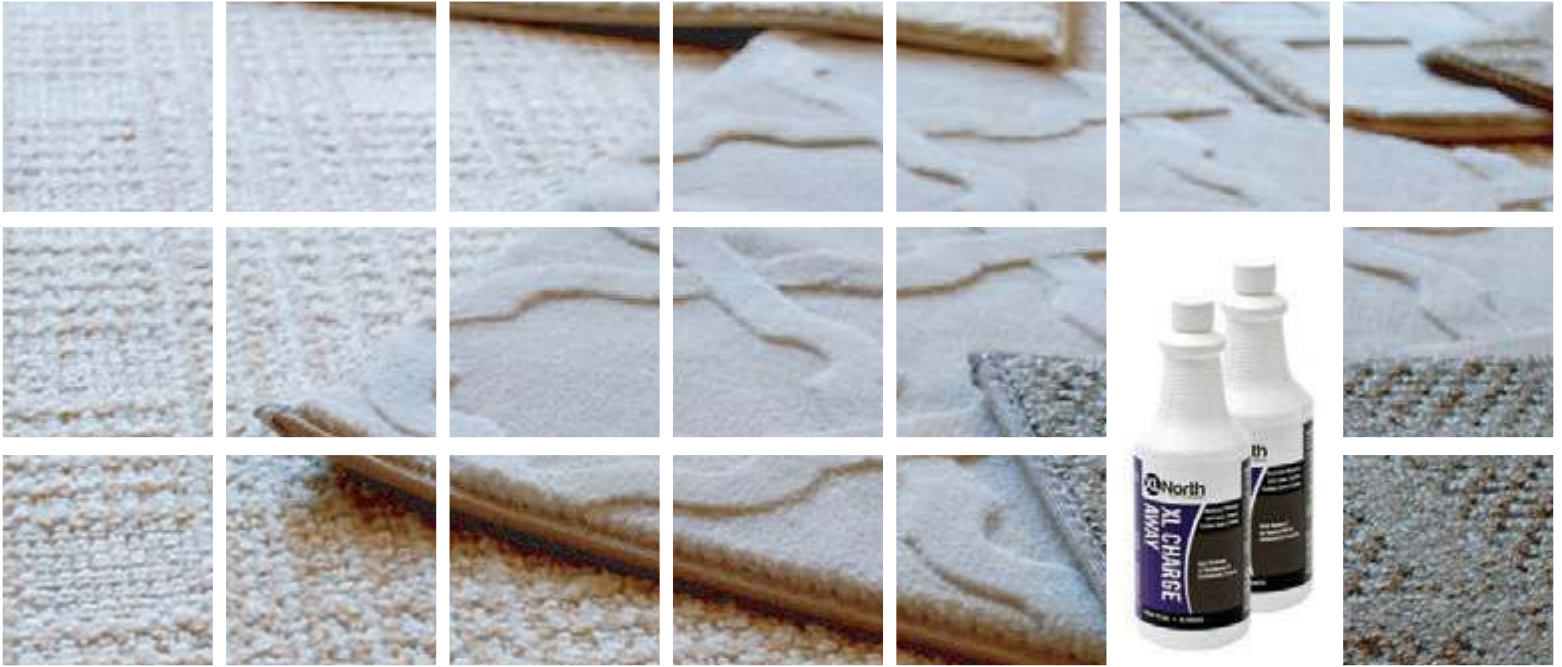


Dealing With Soil Filtration Lines

For Homeowners & Residential Flooring



Overview

Most filtration soil lines can be removed from nylon, PET/PTT, and olefin carpets when dealt with proper chemistry. Filtration soil lines are charged particles typically associated with free carbons that are moved by airflow, creating a static charge. Filtration soiling is typically dark, grayish lines that may appear on carpet. Airborne pollutants collect on the carpet face fibers in areas with a concentrated flow of air over the carpet, including the nose of steps, seams in wall bases, or under doors.

Instructions

Apply XL Charge Away spotter on the area. Lightly agitate chemistry into the carpet nap with your thumb (wear latex/nitrile gloves when working with chemistry). Follow the directions on the bottle, and allow dwelling. Blot the area with a clean cotton cloth. Repeat if needed. Once no visible stain is present, mist clean fresh water on the area and blot with a cotton cloth, and then allow drying.

If the stain persists, it may require special attention from an IICRC Certified Cleaning Professional.

DO NOT USE XL Charge Away if the carpet is made from wool, natural grasses, silk, or viscose (rayon). Contact the flooring manufacturer for recommended procedures.