



HEAVY DUTY, REINFORCED  
**SEEKURE®**  
FINISHED FLOOR PROTECTION

**USES:** Fortifiber Building Systems Group® Seekure Finished Floor Protection Paper provides greater strength and higher water resistance than common red rosin or thin construction paper. It is also fiberglass reinforced for “rip-stop” protection to limit tearing. Seekure is more permeable, allowing moisture vapor to pass more easily, than common poly film. Therefore Seekure is less likely to trap moisture vapor, which may condense and puddle beneath other less permeable protection materials, and water stain finished floors.

This makes Seekure an ideal choice to protect finished hard surface floors or carpets. It protects finished floors from scratches, scuffs, dirt and spills by other construction trades or from walk through “show” traffic after the building is completed. It’s inexpensive insurance for protecting expensive tile, marble and wood floors.

In addition, Seekure is often used as a general purpose protection paper for building materials in transit or storage. It is also used as industrial wrapping and liners in packaging applications.

**DESCRIPTION:** Seekure Finished Floor Protection is made with two layers of kraft paper, laminated with a non-staining adhesive, reinforced in three directions with heavy fiberglass strands to resist, moisture, punctures, tears and abrasion.

**ROLL SIZE:** Seekure is available in rolls 3', 4', 6' and 8' wide by 300' long.

**INSTALLATION** Seekure should be unrolled over the entire floor area to be protected as soon as the flooring has been installed and all stains or finishes and sub-floor have dried and cured thoroughly. Choose the widest possible roll width for fastest application over large surface areas. Rolls should be overlapped 2 - 6 inches. If desired, Seekure may be butted or overlapped slightly 1 - 2 inches and seams sealed with a one inch wide painter’s tape.

**STORAGE:** Store product in a dry, clean environment free from excessive heat or cold.

**LIMITATIONS:** For concrete floors to be stained or sealed as an exposed finished floor, be sure the concrete is thoroughly dry before applying Seekure. Condensation or telegraphing of scrim reinforcement may occur if the substrate is emitting a high level of moisture vapor. Generally a moisture emission level above 3 lbs./1,000 sq.ft. in 24 hours is considered too high for installation of wood or tile flooring. Check for slab moisture levels using an appropriate method.

**WARRANTY:** Fortifiber Corporation warrants that its products are in compliance with their published specifications and are free from defects in materials and workmanship for a period of two years from the date of purchase. This warranty does not apply to loss due to abuse. Material found to be defective will be replaced at no charge by Fortifiber, but in no event shall Fortifiber be liable for any other costs or damages, including any labor costs.

THIS EXPRESS WARRANTY IS GIVEN IN LIEU OF AND EXCLUDES ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Fortifiber's sole obligations under this warranty are as set forth herein. In no event shall Fortifiber be liable for any lost revenue or profits, direct, indirect, special, incidental or consequential damages of any kind.