

TEST METHOD- 4" x 4" fabrics were sprayed with a solution consisting of 5% of fluorochemical concentrate mixed with 95% Odorless Mineral Spirits. Seven grams of solution was then sprayed on test fabrics and allowed to cure for 72 hours. Oil repellency rating was accomplished using the AATCC test method and other in-house methods. Water repellency was rated via standard industry water/alcohol test. Soil repellency consisted of placing fabric in a metal can with soil from a vacuum cleaner and tumbled for 5 minutes. Soil was then vacuumed off and observations were made as to how much soil, if any, was still retained. Fabrics consisted of Rayon Acetate, 100% Cotton and Poly-Cotton.

Since test procedures can vary, these tests may not be reproducible. These graphs should be used only as a reference, not as a specification.