

LaRae Cesko
Stainless Truth

The purpose of the experiment was to test the stain removing strength of three different stain removing chemicals to see which chemical would take coffee stains out the best. By the research performed, the tester used TECH Stain Remover, Clorox Bleach, and OxiClean for the stain removing chemicals. Coffee was used because it has the known capability to produce a dark stain on white fabric. The first step is to pour coffee onto plain white T-shirts, and let the coffee dry for twenty four hours. Once the stain is dry, the stain removing chemicals are poured onto the coffee stain. Then you record the first set of results. Let the stain removing chemical set on the stain for the about one hour. You will record the results you notice after about one hour. Continue letting the stain removing chemical set for another two hours. You will record the final results. The Clorox Bleach was the stain remover the worked the most efficient and the best. To make this experiment better the tester would have used more stains such as grass and red juice. This would have made the results more effective.