| Type of Spot             | Solution  | Items Needed                             | Procedures  | Notes   |
|--------------------------|---|--|---|---|
| Food & Beverages         | 1/4 teaspoon laundry detergent to 32oz of water           | White towel or paper towels, spoon       | Scoop up excess. Apply solution and blot. Repeat if necessary   | If stain persists, repeat procedure or call a professional. |
| Dirt                     | Same as above   | Vacuum, white towel, paper towels        | First vacuum. (If vacuuming doesn't work then do same as above)   | Same as above   |
| Pet Stains (urine/feces) | Same as above, and 2 tablespoons of white vinegar.        | White towel or paper towels, spoon       | Scoop up excess if necessary. Apply solution. Blot. Repeat if necessary. Apply vinegar solution and blot      | Same as above   |
| Oil Based<br>Stains      | Mild detergent solution, dry solvent                      | White towel or paper towels, spoon       | Scoop up excess if necessary. Apply solution, blot. Repeat if necessary                                       | Same as above   |
| Nail Polish              | Nail polish remover, dry solvent, mild detergent solution | White towel or paper towels, spoon       | Same as above   | Same as above   |
| Vomit                    | Mild detergent solution, vinegar solution                 | White towels or paper towels, spoon      | Scoop up excess. Apply solution.<br>Blot. Apply vinegar solution and<br>blot                                  | Same as above   |
| Chewing<br>Gum           | Dry solvent, detergent solution                           | White towels or paper towels, spoon, ice | Freeze gum with ice cubes. Shatter gum with spoon. Apply dry solvent, blot. Apply detergent solution and blot | Same as above   |
| Other (unknown)          | Dry solvent, detergent solution                           | White towels or paper towels, spoon      | Scoop up excess. Apply solution.<br>Blot  | Same as above   |
|                          |   |  |   |   |