## FLOOR CARE AND MAINTENANCE

- Sweep or vacuum regularly since built-up grit can damage the surface of thel eather. The vacuum head must be a brush or felt type. Be certain the wheels of the vacuum are clean and do not damage the finish. Do not use a vacuum with a beater bar head.
- **02** Remove spills promptly using a soft cloth and Bona cleaning products.
- Never wet-mop, damp-mop, or clean your floor with water or other products, we recommend using a pH-neutral cleaner such as Bona Hardwood Cleaner. They are pH-Neutral cleaners.
- Important: Do not use oil soaps, liquid or paste wax products or other household cleaners that contain citrus oils, lemon oil, tung oil, silicon, or ammonia since the warranty do not cover damage caused by non-recommended products. Use of these and other such products may harm the long-term performance of your floor. The leathers will remain intact without nourishing or additional creams for years. Do not use leather creams or cleaners or any harsh chemicals on our recycled leathers.
- Do not use 2 in 1 cleaner with polish that may contain acrylics or urethane polish to restore gloss the use of these products will void the finish warranty and may produce unsatisfactory results when not applied properly. You can fill cracks or dents in the leather with a leather marker, a wood filler wax crayon or, alternatively, shoe polish of a matching color. Kelly Shoe Polish offers a wide variety of fashionable colors.
- (06) Keep pets' nails trimmed, and paws clean and free of dirt, gravel, grease, oil, and stains.
- O7 Place protective felt pads beneath furniture legs and feet to reduce scratches and dents. Replace pads as needed.
- Use a dolly and protective sheets of plywood when moving heavy objects, furniture, or appliances.
- Maintain the proper Relative Humidity in your home between 35%-55%. The use of a humidifier during heating seasons may help reduce shrinkage of the leather due to low humidity. The use of a humidifier during heating seasons may help reduce shrinkage of the leather due to low humidity.