Floor Care for Czar Floors Parquet

Vacuum and/or dust mop weekly or more often if merited. Vacuuming is the best way to remove surface dust and dirt before it gets walked into the finish and dulls its luster. Please be aware that vacuum wheels may scratch the surface.

No matter what finish your wood floor has, never pour water on your floor. While a slightly dampened mop may be used on polyurethane and other surface finishes in good condition, even small amounts of water can cause the deterioration of finishes and warp the underlying wood. Czar Floors recommends using specialized products such as Armstrong Hardwood Floor Cleaner. Refills and replacement mop pads are available from many general wood floor supplies.

Armstrong Floor Cleaner

- Lifts dirt and soil without leaving any film
- Water-based formula, safe for sensitive hardwood floors
- Easy care for spot and overall floor cleaning
- Simply spray and wipe

Directions for Use:
1. Sweep or vacuum floor.
2. For spot cleaning, apply cleaner to clean cloth and rub the spot.
3. For routine cleaning, spray cleaner on floor and wipe with Armstrong recommended mop.
4. Do not allow puddles of cleaner to remain on the floor.

5. Do not use on wax finish floors.

Wipe up spills promptly with a dry cloth or paper towel. Use a slightly moistened cloth for sticky spills if necessary, but be sure to wipe the floor dry with another cloth or paper towel.

All the wood in your home will contract or expand as the moisture in the air increases and decreases. Doors and windows may swell and stick during rainy seasons. In dry, cold weather, cracks and fine lines of separation may appear in wall cabinets and furniture. The same reaction to humidity or the lack thereof, happens in your wood floors. This is a natural characteristic of wood.

**Gaps:** Tiny gaps between edges of boards may appear in dry conditions as well as floor buckling. This can usually be reduced by installing a humidifier. This is a requirement, especially during heating season to maintain relative air humidity level near floor surface within 40 to 60%.