Post Construction

1. Sweep the floor clean. Dry vacuum to ensure any fine soil is removed

2. Wet scrub floor with diluted TASKI Profi cleaner (6-8 oz/gl) using buffer or autoscrubber with TASKI contact pad or soft nylon brush.

3. Wet vacuum soiled solution, rinse, and allow to dry thoroughly (6-8 hours)

Initial Treatment

Apply 2-3 thin coats of Vision Matte

Allow proper drying time before applying next coat

Note: Apply floor finish with synthetic wax mop. While the finish is wet, buff the floor with floor buffer (150-300 rpm) and soft nylon brush. This application drives the finish into the floor and prompts proper sealing and coating of the floor

Daily Cleaning or as Needed

1. Dry vacuum floor thoroughly(daily)

2. Auto scrub or wet mop floor using TASKI Combiplus or TASKI Wiwax. (2-3 oz/gl)

Note: In an office environment, the floor may become scuffed due to heavy foot traffic and may require weekly or as needed spray buffing or dry buffing of the floor with a mint or white pad. In application of spray buffing use TASKI Wiwax diluted 50/50 with water

Periodic Cleaning as Needed

1. Dry vacuum floor thoroughly.

2. Wet scrub floor with TASKI Profi (4 oz/gl). This application is done with an autoscrubber or buffer and wet vacuums. Use TASKI purple pad for scrubbing the floor.

- 3. Allow solution to remain on the floor for 5 minutes.
- 4. Wet vacuum soiled solution. Rinse and allow to dry (1-2 hours).
- 5. Apply 1-2 thin coats of TASKI Vision Matte using wet buffing with soft nylon brush.

A Few Tips About Working with Rubber Floors

1. Use high CFM vacuum to pick up dust.

2. Wait for floor to dry between applications of floor finish or sealer.

3. Apply floor finish (thin coats) with wax mop and follow floor buffer with a soft nylon brush

4. For large areas, use an autoscrubber with a contact pad or soft nylon brush to clean the floor daily.

5. For stripping a rubber floor, use TASKI Ice-It and nylon brush

6. For poorly maintained floors, it may be necessary to continue cleaning with Ice-It for an extended period.

7. For food areas: cleaning should be done with Profi (2-4 oz/gal).

8. Removing gum: use a generic gum remover. If solvent is used, floor must be rinsed with water to prevent solvent damage to floor.

9. For areas with high traffic, floors may be top scrubbed and recoated as needed.