

Guidelines for the Cleaning of Rubber Flooring

I. Procedure for Initial Deep Cleaning after Installation of New Flooring and before putting new Flooring into Service.

Equipment Needed:

- 300 RPM auto scrubber Floor Machine with soft nylon cylindrical brushes
- Pad Holder
- Solution Tank
- Taski Profi Neutral Degreaser
- Wet vacuum
- 2 Mops
- 2 buckets

Procedure for Initial Deep Cleaning

- 1. Initial Cleaning should only be performed after 72 hours of the completion of the installation.
- 2. Sweep or dust mop or vacuum the entire area to be cleaned.
- Mix Taski Profi in 6-10 ozs./gall of water in the Solution Tank (installed on the automatic scrubber.
 - Use the dispensing system to apply the mixed Profi solution on the floor to be cleaned.
 - The mixed Profi solution can be mopped onto the surface of the floor if a chemical solution tank is not available.
 - It is best to apply the mixed Profi solution wet enough so that it will not dry as you wait approximately 5 -10 minutes for the Stride Cleaner to emulsify the soil.
 - Rinse repeatedly..
- 4. Scrub the area to be cleaned with the auto scrubber using soft nylon cylindrical brushes. Scrub in multiple directions. Do not allow the Profi solution to dry on the floor. Scrub in multiple directions.
- 5. After scrubbing a dirty slurry should be apparent.
- 6. Pick up the slurry with a mop and mop bucket or with a wet/dry vacuum. (use the bucket)
- 7. Rinse the floor with water in the 2nd bucket using a 2nd Mop and Mop handle. Additional rinsing may be necessary if the floor is very dirty.
- 8. Move on to the next area to be cleaned, repeat steps 2-7

DO NOT WAX Rubber Flooring – This could cause loss of slip resistant properties

II Regular Maintenance Procedure for euro-flex™ Low Wet Slip Flooring

Equipment Needed:

- 300 RPM auto scrubber Floor Machine with soft nylon cylindrical brushes
- Pad Holder
- Solution Tank
- Taski Stride Cleaner Neutral Degreaser
- Wet vacuum
- Mops
- 2 buckets



High Technology Specialty Flooring

Procedure for Regular Cleaning

- 1. Dust mop daily and damp mop with neutral, non-film forming Stride Cleaner (formerly Taski R-50) in ½-2 ozs./gall. of water.
- 2. This concentration should not leave any residue on the rubber flooring without rinsing.

If the floor is still soiled

- 3 Mix Taski Profi 6-10 ozs./gall of water in the Solution Tank (installed on the automatic scrubber.
 - Use the dispensing system to apply the mixed Profi on the floor to be cleaned.
 - (Profi can be mopped on the surface of the floor if a chemical solution tank is not available.
 - It is best to apply the Profi wet enough so that it will not dry as you wait approximately 5 10 minutes for the Profi to emulsify the soil.
- 4 Scrub the area to be cleaned with the auto scrubber using soft nylon cylindrical brushes. Scrub in multiple directions. Do not allow the Stride Cleaner solution to dry on the floor.
- 5 After scrubbing a dirty slurry should be apparent.
- 6 Pick up the slurry with a mop and mop bucket, or with a wet/dry vacuum.
- 7 Rinse the floor with water in the 2nd bucket using a 2nd Mop and Mop handle. Additional rinsing may be necessary if the floor is very dirty.

DO NOT WAX Rubber Flooring – This could cause loss of slip resistant properties

Note:

The Taski Company was sold to Johnson Diversey. Johnson Diversey offers very limited distribution of our preferred cleaning chemicals. If you cannot find a local Distributor:

Sourcing for Taski Products:

Glasby Maintenance Supply Co., Pat Glasby 116 E. Orangethorpe Avenue Anaheim, CA 92806 +1 (714) 738-5121 Fax +1 (714) 447-8854 e-mail glasby@ix.netcom.com

For your convenience Small Quantities are kept in stock by:

Tek Stil Concepts, Inc.
430 Lowy Drive
Chatsworth, GA 30705
+1 (706) 517-3599 alternate +1(800) 603-0848
Fax +1 (706) 517-1975

e-mail juergenb@ix.netcom.com

SKU	Description	Selling unit	Cost FOB
		Case	Chatsworth, GA
2619-01	Taski Profi Degreaser Cleaner	4 x 1 gallon	\$ 130.00
2612-01	Stride Cleaner (replaces R-50 non film forming neutral	4 x 1 gallon	\$ 57.00
	detergent)		

Note: Prices are subject to change due to increases by the manufacturer.