

Guidelines for the Cleaning of ESD euro-flex and ESD Unifloor Conductive and Dissipative Flooring

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

Equipment Needed:

- > Taski ErgoDisc 300 Floor Machine
- Taski ErgoDisc 300 Pad Holder
- Taski ErgoDisc Solution Tank
- > Taski 18" Contact Pad or Taski 17" Purple Cleaning Pad
- > Taski 17" Mint Polishing Pads
- Taski Profi Neutral Degreaser
- 2 each Mop Buckets & 1 Mop Wringer
- > 2 each Mop handles & Mops (clean)

Procedure for Initial Deep Cleaning

- 1. Sweep or dust mop the entire area to be cleaned.
- 2. Mix Taski Profi in the ErgoDisc Solution Tank (installed on the ErgoDisc 300)6-8 ounces of Profi to 1 gallon of water.
 - a. Use the machine as the dispensing system to apply the mixed Profi on the floor to be cleaned.
 - b. 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.
 - c. Apply in small manageable areas such as a 15' x 15' area may work best.
 - d. Do not allow the Profi to dry on the floor.
 - e. (Profi can be mopped on the surface of the floor if a chemical solution tank is not available.)
- 3. Scrub the area to be cleaned with the ErgoDisc using an 18" Taski Contact Pad or 17" Taski Purple Pad. After scrubbing a dirty slurry should be apparent.
- 4. Pick up the slurry with a mop and mop bucket or with a wet/dry vacuum. (use the 1st bucket)
- 5. Rinse the floor with water in the 2nd bucket using a 2nd Mop and Mop handle.
- 6. Additional rinsing may be necessary if the floor is very dirty.
- 7. Move on to the next area to be cleaned, repeat steps 2-6



8. After the entire floor has been cleaned and rinsed and dried, <u>Dry buff</u> the floor using the Taski Ergodisc 300 and a 17" Taski Mint Polish Pad. This enhances the appearance of the floor by giving it a slight luster. (The more time spent buffing, the greater the shine.)

TEST AND AUDIT CLEANED FLOORS FOR ESD PROPERTIES

<u>IMPORTANT:</u> DO NOT APPLY CONDUCTIVE WAXES OR DRESSINGS AS SUCH PRODUCTS CAN BUILD UP ON THE FLOORING, BECOME SOILED AND CAN ACT AS INSULATORS TO DESTROY ESD PROPERTIES.

II Regular Maintenance Procedure for E.S.D .Flooring

Equipment Needed:

- Mop Bucket and Wringer
- Mop handle and Clean Mop
- Stride Cleaner (formerly Taski R-50) neutral non-film forming cleaner

Procedure for Daily, Weekly Maintenance

- 1. Sweep or dust mop the area to be cleaned.
- 2. Mix Stride Cleaner (formerly Taski R-50 neutral non-film forming cleaner) 2 ounces per gallon of water in a mop bucket. Mop areas to be cleaned. Change the mop water frequently to insure against re-depositing of soil.

TEST AND AUDIT CLEANED FLOORS FOR ESD PROPERTIES

<u>IMPORTANT:</u> DO NOT APPLY CONDUCTIVE WAXES OR DRESSINGS AS SUCH PRODUCTS CAN BUILD UP ON THE FLOORING, BECOME SOILED AND CAN ACT AS INSULATORS TO DESTROY ESD PROPERTIES.



III Procedure for Restorative Cleaning

Equipment Needed:

- > Taski ErgoDisc 300 Floor Machine
- > Taski ErgoDisc 300 Pad H{)Ider
- > Taski ErgoDisc Solution Tank
- Taski 18" Contact Pad or Taski 17" Purple Cleaning Pads
- > Taski 17" Mint Polishing Pad
- Taski Profi Neutral Degreaser
- 2 each Mop Buckets & I Mop Wringer
- > 2 each Mop Handles & Mops (clean)

Procedure for Restoring Heavily Soiled ESD FLoors

- 1. Sweep. dustmop, or vacuum the entire area to be cleaned.
- 2. Mix Taski Profi in the ErgoDisc Solution Tank (installed on the ErgoDisc 300) 12 ounces per gallon of water. Using the machine as the dispensing system apply the mixed Profi on the floor to be cleaned. It is best to apply the Profi heavily on the floor so that it will not dry as you wait for approx. 5- 10 minutes for the Profi to emulsify the soil. Small manageable areas such as a 15' x 15' area may work best. Do not allow the Profi solution to dry on the floor. (Profi can be mopped on the surface of the floor if a chemical solution tank is not available)
- 3. Scrub the area to be cleaned with the Ergo Disc using an 18" Taski Contact Pad or 17" Taski Purple Pad. After scrubbing a dirty slurry should be apparent.
- 4. Pick up the slurry with a mop and mop bucket or with a wet/dry vacuum. (Use the 1st bucket.)
- 5. Rinse the floor with water in the 2nd bucket using a 2nd Mop and Mop handle.
- 6. Additional rinsing may be necessary if the floor is very dirty.
- 7. Move on to the next area to be cleaned, repeat steps 2 -6.
- 8. The floor now should be clean. After the floor is dry, dry buff the floor using the Taski Ergo Disc 300 and a 17" Taski Mint Polish Pad. This enhances the appearance of the floor by giving it a slight luster. (The more time spent buffing, the greater the shine!)

TEST AND AUDIT CLEANED FLOORS FOR ESD PROPERTIES

<u>IMPORTANT:</u> DO NOT APPLY CONDUCTIVE WAXES OR DRESSINGS AS SUCH PRODUCTS CAN BUILD UP ON THE FLOORING, BECOME SOILED AND CAN ACT AS INSULATORS TO DESTROY ESD PROPERTIES.

Prepared by Pat Glasby



The Taski Company was sold to Johnson Diversey. Johnson Diversey offers very limited distribution of our preferred cleaning chemicals.

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 Chatsworth, GA
		Case	
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.