



MAINTENANCE

IMPORTANT INFORMATION FOR THE SPECIFIER

**Dodge-Regupol recommends
Diversey - Lever Maintenance Products and Procedures
for ECOsurfaces™.**

Proper protection and maintenance of ECOsurfaces™ post-installation should be specified by the architect/designer. ECOsurfaces™ products are not pre-coated with a factory finish; therefore, they should not be subject to construction debris and potential damage caused from heavy duty construction activities.

FLOOR PROTECTION

The specifier should include specification details to protect the floor post-installation and until job construction is complete, such as covering the entire floor with paper or other floor covering device (plastic, plywood, etc.) until construction is completed and thorough cleaning and maintenance can be implemented.

ASSIGNMENT OF CLEANING AND MAINTENANCE

The specifier should determine and assign the responsibility for the initial cleaning and finishing. This responsibility should be specifically assigned to either the flooring contractor, general contractor, maintenance contractor or owner.



ECOsurfaces™

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Steps	TASKI Products	TASKI Pads & Brushes
Initial Cleaning	TASKI profi	soft nylon brush
Finishing	TASKI vision matte (formerly ombra) - satin gloss TASKI vision star - high gloss	Rayon mop or lamb's wool and optional soft nylon brush
Neutral Cleaner	TASKI r50 or TASKI profi	TASKI contact pad, purple pad or soft nylon brush
Heavy Soil Cleaner	TASKI profi	TASKI contact pad, purple pad or soft nylon brush
Stripping	TASKI ice it	Black pad
Buffing	TASKI p-44	TASKI mint pad



Broom



Wet Mop



Wet/Dry Vacuum



Auto Scrubber



Buffer





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TASKI™ CLEANING AND FINISHING PROGRAM FOR ECOsurfaces™ (ECONights™, ECOstone™ and ECOearth™ only)

A. Initial Cleaning

1. Remove all surface soil, debris, sand and grit by sweeping, dust mopping or vacuuming.
2. Scrub floor with a neutral pH (7-8.5) detergent, such as TASKI r50™ or TASKI profi™ cleaner (6-8 oz/gal of water), using buffer or auto scrubber with TASKI™ contact pad or soft nylon brush.
3. Pick up solution with a wet vacuum, rinse with clean water and allow to dry thoroughly (6-8 hours).

B. Initial Floor Finish Application

1. Two finish options:
 - a. TASKI vision matte™ (formerly ombra™) - for a low satin finish. Apply 4 thin coats of finish allowing a minimum of 30 minutes dry time or until thoroughly dry between coats.
 - b. TASKI vision star™ - for a high gloss shine with extra durability. Apply 4 thin coats of finish allowing a minimum of 30 minutes dry time or until thoroughly dry between coats.

NOTE: In the initial floor finish application, it is beneficial to apply a heavy coat of finish and use a buffer (150-300rpm) with a soft nylon brush to buff the finish into the floor while the finish is still wet.

2. Provide sufficient cure time of final coat before allowing foot traffic (at least 2 hours).

C. Daily/Regular Cleaning

1. Sweep, dust mop or vacuum floor to remove surface soil, debris, sand and grit.
2. Damp mop or auto-scrub using TASKI™ purple pad with either TASKI r50™ or TASKI profi™ (2 oz/gal of water) or equivalent pH neutral cleaner.
3. If gloss needs to be restored, or for severe scuff marks, buff floor with TASKI p-44™ and mint pad.

D. Interim Maintenance

1. Sweep and dry vacuum floor thoroughly.
2. Heavy scrub floor with TASKI profi™ (4 oz/gal of water). This cleaning may be performed with an auto-scrubber or rotary scrubber (TASKI™ purple pad).
3. Vacuum soiled solution with a wet/dry vacuum.
4. Allow floor to dry thoroughly.
5. Apply 2 coats of either finish as indicated under **Initial Finish**.

E. Restorative Maintenance

Stripping the finish is not needed until there is noticeable accumulation of dirt and contaminants embedded in the finish. Normally this accumulation occurs in hard to reach and highest traffic areas. Following a good maintenance program, applying thin coats of finish when the look calls for it and only where it is needed will result in little finish build-up, increasing the time between stripping.

1. Sweep or vacuum to remove loose soil.





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2. Heavy scrub using a rotary scrubber or automatic scrubber with a black pad and stripper solution TASKI ice it™).
3. Pick up solution with wet vac.
4. Rinse with clean water, allow floor to thoroughly dry.
5. Apply floor finish following initial finish application instructions.

F. Heavy Soil

1. Hard-to-clean and greasy areas may require a higher concentration of Taski profi™ (6-8 oz./gal of water).

IMPORTANT MAINTENANCE TIPS

- Use high CFM vacuum to pick up dust.
- Wait for floor to dry thoroughly before applying floor finishes.
- Apply only thin coats of floor finishes with finish mop. Buffing initial finish into the floor with a soft nylon brush is beneficial.
- For large areas, use auto scrubbers to clean floors.
- For stripping floors, use TASKI ice-it™ and nylon brush. Rinse thoroughly with clean water and wet vac up solution.
- For food areas, use TASKI profi™ (6-8 oz/gal of water).
- For gum, use any generic gum remover, however, any solvent based product should be rinsed well with water to avoid damaging floor.
- For high traffic areas, top scrub and recoat floor as needed.
- Avoid flooding the floor.

For more information please contact

www.regupol.com

Diversey-Lever at 800-827-5427.

CLEANING AND MAINTENANCE PROGRAM FOR ECOPAVE™ MOLDED PRODUCTS (Interlocking Pavers, Rectangular Tiles and Square Embossed Pavertiles)

A. Outdoor Cleaning & Maintenance Procedures

1. Daily cleaning: Sweep debris away or hose off dirt.
2. Periodic cleaning (as needed): Pressure wash with no more than 1200 psi maximum.

B. Indoor Cleaning and Maintenance Procedures

1. Daily cleaning: Vacuum floor or sweep floor to remove loose debris.
2. Periodic cleaning
 - a. Vacuum floor or sweep floor to remove loose debris.
 - b. Wet scrub floor with TASKI profi™ cleaner (6-8 oz/gal of water), using auto-scrubber with TASKI contact™ pad or nylon brush.
 - c. Wet vacuum remaining soiled solution, rinse and allow to dry thoroughly (6 - 8 hours).

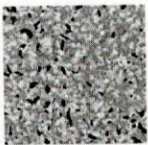


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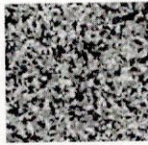
Leaders in recycled products technology

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(326-7873)

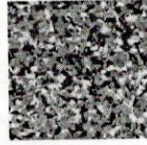
ECOsand Color Line **NEW**



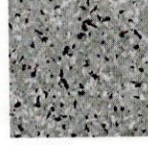
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Calamari



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Sandpiper



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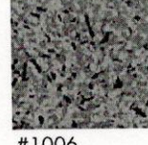
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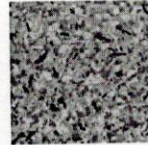
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Teak-y Torch



#1006
Rock Lobster



#1007
Coral Reef



#1008
Surfside



#1009
Sea Spray



#1010
Maliblu



#1011
Go Fish

Colors may vary. Please specify from actual samples obtained from your local sales representative or Gerbert, Ltd.

Physical Data

Test	ASTM	Result
Tensile Strength	D412	200 lb/in ² min
Flexibility	F137	Pass 1/4 inch mandrel
Coefficient of Friction	D2047	>0.9
Thermal Conductivity	C518	0.445 Btu-in/hr-ft ² -°F
Static Load Limit	F970, 400 lbs	<0.005 in
Chemical Resistance	F925	slight change
Impact Insulation Class	E492	48
Sound Transmission Coefficient	E413	51
Noise Reduction Coefficient	C423	0.05 sabine/ft ²
Sustainability	E2129-01	data collected

Brief Architectural Specifications

ECOsurfaces Commercial Recycled Rubber Flooring:

The single-ply, rubber surface furnished under this specification shall be Dodge-Regupol, Inc.'s _____ (specify one of the ECOsurfaces products listed below).

ECOsand is a non-laminated, single-ply surface made from bit-sized reprocessed EPDM rubber. The color shall be (specify: color number and name).

ECOsurfaces rolled products shall be 4' wide. The rolled rubber surface will have an overall thickness of _____ (specify: 5/32" [4mm] standard or 1/4" [6mm] special order).

ECOsurfaces tile products shall be _____ (specify: 18" x 18" or 36" x 36" and thickness of 5/32" [4mm] standard or 1/4" [6mm] special order).

ECOsurfaces shall meet standards specified under the LEED[®] (Leadership in Energy and Environmental Design) criteria developed by the U.S. Green Building Council (USGBC).

For the Dodge-Regupol warranty to apply, only use recommended adhesive and follow all Dodge-Regupol approved installation and maintenance procedures. The rubber flooring shall comply with the Americans with Disabilities Act (ADA) regulations.

Technical Data: For complete guide specifications, log on to www.ecosurfaces.com or call 1-877-326-7873.

Installation

Basic installation procedures and tools are the same as other standard commercial resilient flooring. ECOsurfaces should be installed by experienced floor covering mechanics. Instructions in the ECOsurfaces installation manual should be followed and are available at www.ecosurfaces.com or through your ECOsurfaces representative.

Cleaning and Maintenance

All ECOsurfaces flooring systems must be maintained as recommended. The type and frequency of maintenance will vary according to maintenance equipment and desired appearance of product. Detailed maintenance instructions are available at www.ecosurfaces.com or through your ECOsurfaces representative.

Warranty

ECOsurfaces is guaranteed by Dodge-Regupol, Inc.[®] to be free of manufacturing defects in both material and workmanship. If such a defect is discovered, the customer must notify Dodge-Regupol, Inc. directly or through the contracting installer or distributor. If found to be defective within five years, the sole remedy against the seller will be either the replacement or repair of the defective goods, or at the seller's option, credit may be issued not exceeding the selling price of the defective goods.

The ECOsurfaces warranty shall not cover dissatisfaction due to improper maintenance or installation, damage from improper maintenance or usage or general misuse, including, without limitation, burns, cuts, tears, scratches, scuffs, indentation damage from high heels, rolling loads, damage or discoloration from floor care products not recommended by either Gerbert Ltd. or Dodge-Regupol, extended exposure to direct sunlight or differences in color between samples or photographs and actual flooring.

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ECOsand is a trademark of Dodge-Regupol, Inc.

LEED is a registered trademark of the U.S. Green Building Council