

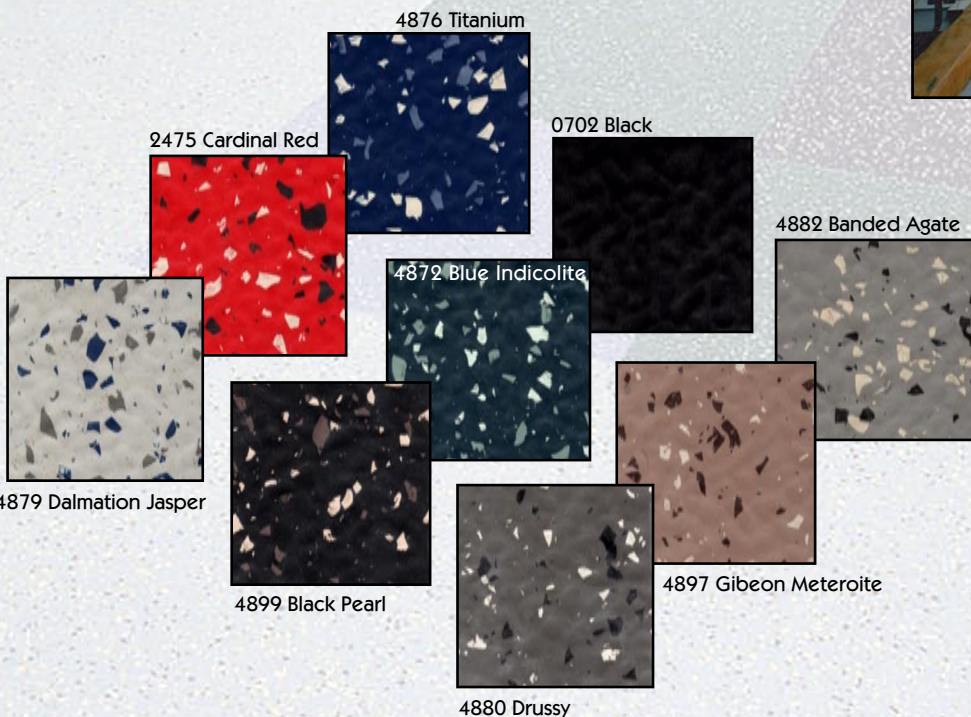
Centaur Floor Systems

presents... **EcoFlor**

IN KEEPING with our corporate concerns in regard to protecting our natural resources, and with a deep respect for the environment, Centaur is proud to offer Ecoflor, a rubber flooring manufactured with first grade recycled components that are technically first grade quality. Ecoflor is specially formulated for extreme resistance to cuts, punctures and tears. High density and excellent elasticity enable this rubber flooring to withstand even the extreme real life tests.

This new rubber flooring is manufactured with first grade recycled components to minimize production waste and eliminate the need for disposal, while maintaining the competitive edge. Ecoflor represents a long lasting investment in your facility. Its many uses include:

- **Ice Rinks**—Ideal flooring since ice and skate blades won't destroy this floor. In the wet areas of ice rinks, the classic round, raised pastille-type drains water and keeps feet dry.
- **Golf Facilities**—Ecoflor is a proven surface for golf club houses since golf spikes can't hurt this floor either.
- **Fitness Facilities**—Great for weight room floors, hallways, entry ways and dry areas in locker rooms.
- **Equine facilities**—Even your most finicky horses will appreciate the comfort and durability of Ecoflor.



ECOFLORES COMES in two textures:

- A hammered texture designed for dry areas. This texture is available in granite, amazona, agate gray, cardinal red, brushed steel, onyx, potters clay, deep sea and pacific blue.
- The classic round, raised pastille-type. This texture is available in granite, amazona, and pacific blue.

MAINTENANCE RECOMMENDATIONS AND SPECIFICATIONS

Ecoflor floor coverings provide slip resistance and exceptional wearability. Ecoflor has a factory coating which helps protect it from scratches. Ecoflor does not need waxes or coatings which eliminate the dressing/stripping/dressing cycle necessary with other floor coverings. The manufacturer of Ecoflor has been working with TASKI, a cleaning products company, for over 15 years to develop products specifically designed to work with Ecoflor floor coverings. See your TASKI distributor or call 1-800-827-5487 for products in your area.

INITIAL CLEANING

After installation, floor covering should be thoroughly cleaned. The protective coating mentioned above must be removed before the floor is used, otherwise it will attract dust and dirt. After initial cleaning and removal of this protective layer, regular maintenance can be performed.

Equipment and Chemicals Needed:

- Single disc (150-300 rpm) rotary buffing machine
- Wet vacuum or appropriate device
- Soft nylon brush—scrubbing/polishing
- TASKI “Profi”

Procedure:

1. Totally sweep or vacuum area to be cleaned
2. Apply diluted “Profi” (8 oz./gal.) to area
3. Let solution act for 15-20 minutes but don’t allow to dry
4. Scrub with single disc machine and soft nylon brush
5. Remove (wet vacuum) residue
6. Rinse with cold water and remove
7. Allow floor to dry thoroughly (1-4 hours)
8. Polish floor with single disc machine and soft nylon brush (do not heel machine)

REGULAR MAINTENANCE

Method I

A. Daily maintenance

1. Thoroughly vacuum or sweep floor
2. Spot clean with “Profi” (1-2 oz./gal.)

B. Interim maintenance

1. Vacuum floor
2. Dry polish with single disc and soft nylon brush

Method II

For customers who prefer a high sheen, use TASKI WiWax cleaner system. For large areas, use an automatic machine and TASKI Combi-Plus.

SPECIAL MAINTENANCE PROCEDURES

- Greasy floors: Wet-clean the floor. Use 12 oz. per gallon of TASKI Profi. Follow the same procedures as outlined under “Initial Cleaning.”
- Stain removal: Most stains can be removed with common solvents. Cigarette or tar residue can be removed with a tar remover or lighter fluid and a nylon scouring pad. Remove all cleaning solvents.

TEST	AVERAGE TEST RESULTS
Product	Ecoflor
Limited Wear Warranty in Years	5
Taber Abrasion Test H-18 Wheel (1000 cycles) 500 gram load – grams weight loss	< 2
Extra Heavy Traffic (forklift up to 850 PSI)	Yes
Shore Hardness “A” ASTM D-2240	< 70
Static Coefficient of Friction ASTM D 2047-82 (min. .5)	ADA Slip resistance .6 Inquire Standard Products for Ramps where .8 is required
Critical Radiant Flux ASTM_E-648 (not less than .45 w/per cm ²)	Class I – pending
Tunnel Test ASTM-E-84	-
NBS Smoke Density ASTM-E-662	Pending
Cigarette Burn & Solder Resistance	Yes
Halogen-free	Yes
Resistance to: - Acids – Alkalies – Solvents – Other Chemicals (1)	Excellent, call for specifics
Oil and grease resistance	NO
ESD Products – Conductivity NFPA 99 – 500 Volt DC ASTM-F 150-89	-
ESD-S7 .1-1994-100 Volt DC 5 year Conductivity Warranties (ohms)	-
Decay-Time FTM 101 C4046 (sec.)	-
Compliance with Art. 15, Part 1120 State of N.Y. Fire-Building Code DOS File #09650-900613	Pending