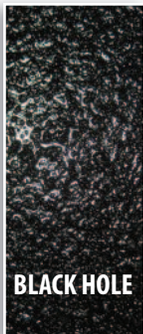


# DURA COAT® | DURA GRIT® COLORS

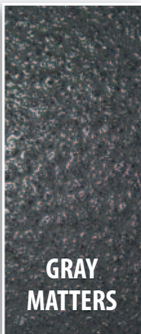


**TURTLE PLASTICS**  
THE RECYCLED PLASTICS COMPANY

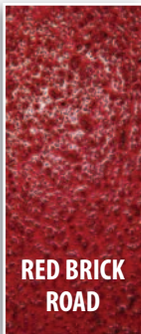
Turtle Plastics **Dura Coat®** and **Dura Grit®** coatings are available in 16 colors.



BLACK HOLE



GRAY MATTERS



RED BRICK ROAD



FOREST GREEN



CARIBBEAN



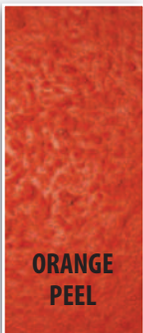
RED RED ROSE



CANARY YELLOW



OLIVE OIL



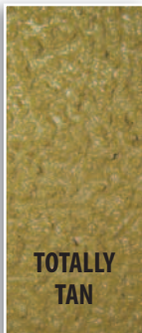
ORANGE PEEL



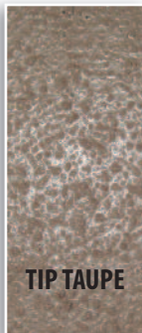
DORIAN GRAY



MILKY WAY WHITE



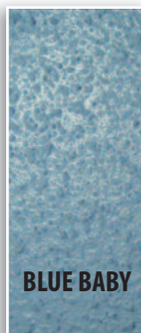
TOTALLY TAN



TIP TAUPE



CREAM OR SUGAR?



BLUE BABY



CHESTNUT

**TURTLE PLASTICS**  
THE RECYCLED PLASTICS COMPANY

7400 INDUSTRIAL PARKWAY | LORAIN, OHIO 44053  
440-282-8008 Ext. 204 or 1-800-756-6635 Ext. 204  
FAX: 440-282-8822 or 1-800-437-1603  
[www.turtleplastics.com](http://www.turtleplastics.com) | [michele@turtleplastics.com](mailto:michele@turtleplastics.com)

# DURA COAT® | DURA GRIT®

## A SUPERIOR COATING

by Turtle Plastics

**DURA COAT®** is a polyurethane-based, skid-resistant coating which bonds to wood, fiberglass, concrete, plastic, rubber, linoleum and primed metal. It is an extremely flexible coating which withstands movement of the surface to which it has been properly applied and will not flake, chip, or peel. The aggregate in this one-part coating is recycled rubber. There are two advantages to using rubber as an aggregate: the polyurethane chemically bonds to it and it has a resilient quality which compliments the flexible nature of the polyurethane. Dura Coat® also encapsulates lead paint. Applications are for floors, loading docks, walkways, steps, stair nosings and treads, roof tops, boat docks, ramps, ambulance floors, diamond plate on fire trucks, truck beds and trailer floors, floors of aerial buckets, bridges, ship decks, storage tanks, helicopter pads, rusty pipes, running boards, metal equipment, restroom and shower floors, concrete floors, and Dura Crib®, Dura Stat®, etc.

**DURA GRIT® TILES** combine the coating with our 3/4" thick by 1' square modular tiles. This product offers superior slip resistance along with anti-fatigue and drainage properties. Great for food service, slaughter houses, bars, restaurants, grocery stores and outside docks and ramps.

---

## TECHNICAL DATA

**VEHICLE TYPE:** Polyurethane (moisture cured)

**FINISH:** Semi-gloss

**COMPONENTS:** One

**SOLIDS BY VOLUME:** 50.6%

**SOLIDS BY WEIGHT:** 60.0%

**VOC:** 340 grams/liter or 2.9 pounds/gallon

**SPREAD RATE:** Approximately 55-60 square feet per gallon with two coats @ 15 mils dry film thickness

**RECOMMENDED DFT:** 15–20 mls dry

**RECOMMENDED WFT:** 21–28 mls

**COLORS:** Black Hole, Gray Matters, Red Brick Road, Forest Green, Caribbean, Red Red Rose, Canary Yellow, Olive Oil, Orange Peel, Dorian Gray, Milky Way White, Totally Tan, Tip Taupe, Cream Or Sugar?, Blue Baby, Chestnut

**FLASH POINT:** TCC 81° F

**BOILING POINT:** 132° F

**SURFACE PREPARATION:** Must be free of dirt, oil, grease, moisture, and other contaminants. Primer, etching, or blasting may be needed before use

**APPLICATION:** Roller, brush, spray

**MIXING:** Stir thoroughly before use

**STORAGE CONDITIONS:** 40° F – 86° F; protect from freezing

**SHELF LIFE:** 1 year

**POT LIFE:** 2–3 hours

**DRYING TIME:**

Dry time (touch) approx. 15–45 min.

Dry time (hard) approx. 12 hrs.; max. cure 7 days

**CLEANING:** Xylene

**THINNING:** Xylene

**CONDITIONS:** Dura Coat® can be applied under most climatic conditions