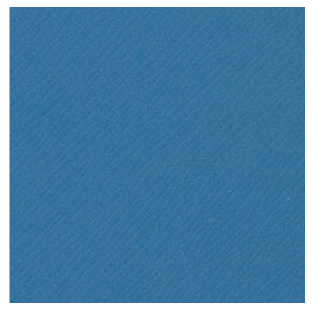
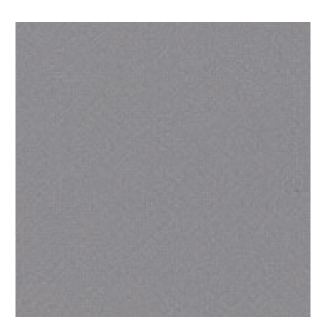
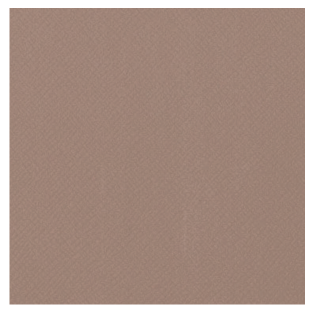


ANTISTATIC/ ESD FLOORING

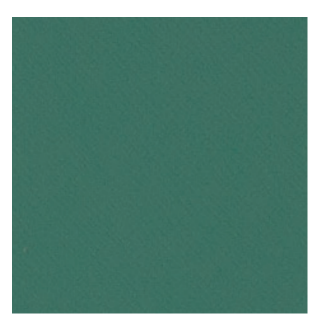








ASH GREY



ALMOND BROWN*

GREEN*

SALIENT FEATURES

- Exceptionally high vinyl content increases resistance to abrasion, scratching, soiling and scuffing.
- ANTISTATIC/ESD Flooring is calendered laminated solid, unbreakable and flexible PVC flooring with properties of a high wear resistance and resilience.
- Does not contain asbestos
- Conforms to BS: 2050-1978 & IS-3462-1986.
- Surface Electrical Resistance- Antistatic Flooring: 5x 10⁴ to 5x10⁸ Ohms Conductive flooring range upto 5x10⁴ Ohms

APPLICATION AREAS: ANTISTATIC Flooring/ESD Flooring is recommended for areas where sensitive electronic equipments, measuring instruments and computers etc. are being used or stores which are likely to get effected. A must for control rooms, radar station, CT scan centers, ICU's & computer rooms, electrical equipment industries, telecom shelters, telephone exchange etc.

WONDERFLOOR - The world-class vinyl flooring is a quality product from RMG Polyvinyl India Limited, an ISO 9001:2015 systems certified company. We are the largest manufacturer & exporter of PVC floor coverings, film, sheeting and artificial leather. We manufacture a wide range of vinyl flooring in state-of-the art plant & machinery equipped with latest technology and optimum quality control. Wonderfloor has a wide sales distribution network across India.

Antistatic / ESD flooring is an effective safeguard against loss of data, malfunctioning of the sensitive electronic equipment or computers. This flooring is highly recommended for controlling the generation accumulation and dissipation of static charges.

PERFORMANCE CHARACTERISTICS

| CHARACTERISTICS | TEST METHOD | ANTISTATIC |
|--|------------------------|------------------------------------|
| THICKNESS (mm) | EN 428 | 2.00 |
| ROLL WIDTH (mtr) | EN 426 | 1.50/2.00 |
| ROLL LENGTH (mtr) | EN 426 | 15/20 |
| TILE SIZE (mm) | EN 426 | 300 X 300 / 305 X 305 / 610 X 610* |
| TOTAL WEIGHT (kgs/sq mtr) | EN 430 | 3.50 |
| DIMENSIONAL STABILITY | EN 434 | ≤ 0.40% |
| FLEXIBILITY | EN 435 | 40 MM MANDREL, PASSED |
| SLIP RESISTANCE | DIN 51130 | R 9 |
| ABRASION RESISTANCE | EN 660-2/EN 649 | WEAR GROUP P |
| RESIDUAL INDENTATION AFTER STATIC LOAD | EN 433 | ≤ 0.10 mm |
| CASTOR CHAIR | EN 425 | SUITABLE/CONTINUOUS USE |
| COLOUR FASTNESS | ISO 105-BO2 | ≥ BLUE WOOL STANDARD 4 |
| ELECTRICAL RESISITANCE | BS 2050 | 1 X 10 ⁸ Ω (MAX) |
| FLAMMABILITY TEST | ISO 3795 | CONFORMS |
| MOISTURE MOVEMENT | IS 3464 | ≤ 0.40% |
| RESISTANCE TO CHEMICALS | EN 423 | NO VISIBLE CHANGE |
| SOUND ABSORPTION | ISO 140-8/EN 1SO 717-2 | 4db |
| PERFORMANCE CLASSIFICATION | EN 685 | 34, 41 |

^{*} Against bulk orders













RECOMMENDATION FOR INSTALLATION

Antistatic/ESD Flooring must be allowed to relax for 24 hours in room temperature between 18°C and 27°C prior to installation. Vinyl rolls are suitable for laying on any surface such as concrete, steel wooden floors etc. provided the sub-floor is even, hard and dry. Damp floors should be dried before the commencement of laying. Before installation, the base floor must be thoroughly clean, dry and free from grease & grit. Wonderfloor recommends use of Fevicol SR 998, Fevicol SR 505 or any other equivalent rubber/acrylic/water based adhesive of similar type.

Do's: • After laying of flooring, the surface should be cleaned daily with damp mop and weekly or fortnightly with soap solution • Prevent point load indentation by covering your furniture legs with rubber stopper caps • To remove stubborn stains, rub the affected area immediately with a soft coir brush or fine steel wool soaked in a warm soap solution • Scuff marks on the floor can be removed with little application of diesel • Use door coir or suitable mats to minimize accumulation of dust on Wonderfloor vinyl flooring • Use water to remove any chemical spill on flooring.

Don'ts: • Do not use any strong detergent, harsh cleaning agent or dry steel wool • Throwing of lighted cigarette butts or match sticks on the floor should be avoided as it could lead to burn marks on the floor • Do not drag any heavy object or furniture on the flooring to avoid scratches on the floor.

Note: Polishes should not be applied as they may inhibit electrical properties.

For institutional/bulk enquiries, please e-mail: mkt@rmgpoly.com

or call: +91 9711200510

For export enquiries, please e-mail: info@rmgpoly.com

or call: +91 9873138885 / +91 9953208740

RMG POLYVINYL INDIA LIMITED

WONDERFLOOR is the registered Trade Mark of RMG Polyvinyl India Limited





