

Make your balanced choice
 Creating the ultimate flooring experience
 The best solution for every area and every application



Primo



Primo is a durable, multi-purpose homogeneous vinyl flooring with non-directional designs. It is an ideal solution for heavy traffic areas such as healthcare, education, cleanroom, retail and public building. Primo has a surface treated with PUR reinforcement, which means no wax and no polish for life and excellent life cycles costs. The PUR also provides a good base for future maintenance procedures.

INSTALLATION

Primo homogeneous vinyl should be stored vertically. Installation should be made in accordance with installation guidelines supplied and regularly updated by our technical department. Installation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise 24 hours prior to installation in a room temperature of between 18-24°C. All seams must be heat welded using the matching weld rod.

MAINTENANCE

Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanser, or machine scrubbing with an appropriate pad. Further maintenance instructions are available upon request.

TECHNICAL DATA

| DESCRIPTION | | | |
|-------------------------------|------------------|------------------|----------------------|
| Total thickness | EN 428 | mm | 2.0mm |
| Wearlayer thickness | EN 429 | mm | 2.0mm |
| weight | EN 430 | g/m ² | 2950g/m ² |
| Roll width | EN 426 | cm | 200cm |
| Roll length | EN 428 | m | 20m |
| CLASSIFICATION | | | |
| Classification | EN 685 | class | 34-43 |
| Fire rating | EN 13 501-1 | -- | Class B1-S1 |
| Toxic testing | GB 8624-2006 | -- | GB 8624 B1 |
| Toxic testing | GB 18585-2001 | -- | Pass |
| Electrical resistance | EN 1815 | kv | < 2 |
| EN 1081 | Q | | ≥ 10 ⁹ |
| Slip resistance dry | EN 13893 | -- | ≥ 0.3 |
| Slip resistance wet | DIN 51130 | class | R10 |
| PERFORMANCE | | | |
| Abrasion group | EN 649 | -- | Group T |
| Dimensional stability | EN 434 | % | ≤ 0.40 |
| Residual indentation | EN 433 | mm | 0.03 |
| Thermal conductivity | EN 12 524 | W/(m.K) | 0.25 |
| Colour fastness | EN ISO 105 - B02 | degree | ≥ 6 |
| Chemical resistance | EN 423 | -- | Good |
| Castor wheel test | EN 425 | -- | Suitable |
| Impact sound reduction | EN ISO 717/2 | dB | Approx.+4 |
| Flexibility | EN 435 | -- | Excellent |
| Anti-bacterial and fungicidal | MIRCA | -- | Good |
| DIN EN ISO 846 -A/C | | -- | Good |
| Surface treatment | | | PUR |
| Underfloor heating | | | Suitable max 28 |
| CE MARKING | | | |
| EN 14041 | | | |

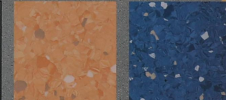
Homogeneous Vinyl
Primo
Allflor



Primo

Homogeneous Vinyl

- > Healthcare
- > Education
- > Cleanroom
- > Retail
- > Public Building



Primo



8651

8670

8652

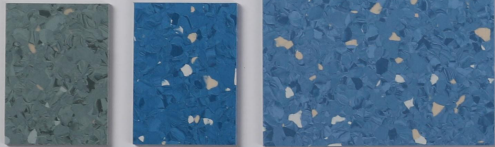
8671



8688

8682

8685



8690

8666

8665



8689

8679

8680

8681

2m x 20m 2mm PUR R10



8675

8672

8678

8676



8657

8658



8656

8659

8683

8673

8674

8654

Primo



8684

8685

8655



8686

8661



8687

8660

8662



8642

8643

8644

