

YIDA[®]

Malawi

HETEROGENEOUS PVC FLOORING



Sheet

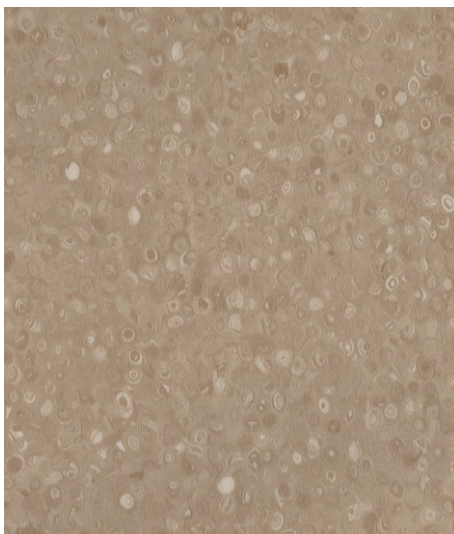




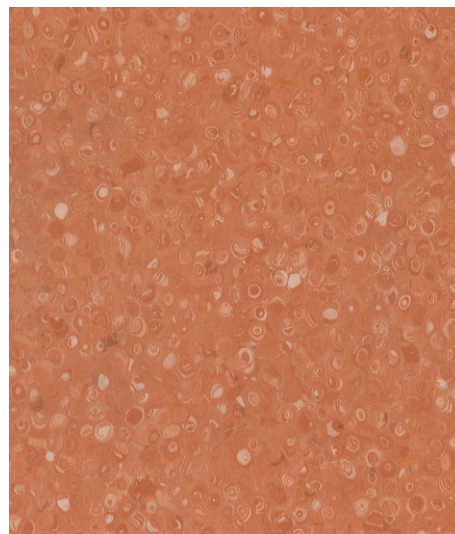
YD-8801



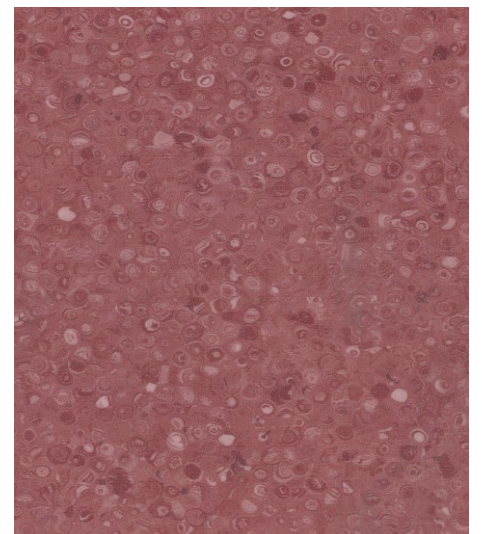
YD-8802



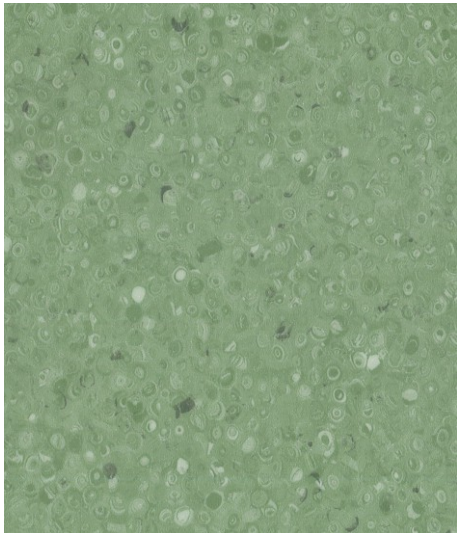
YD-8803



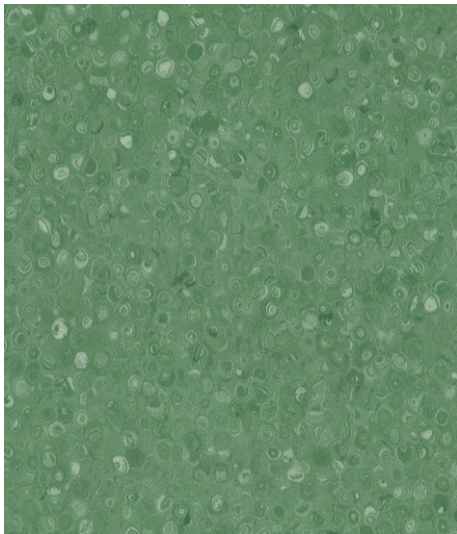
YD-8804



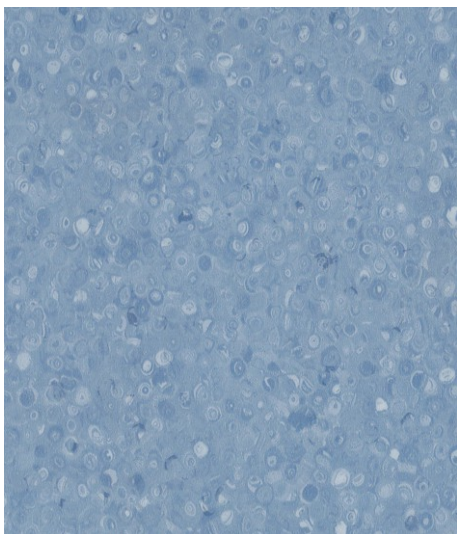
YD-8805



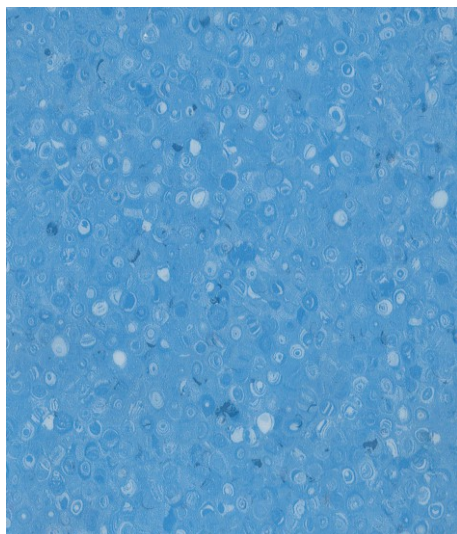
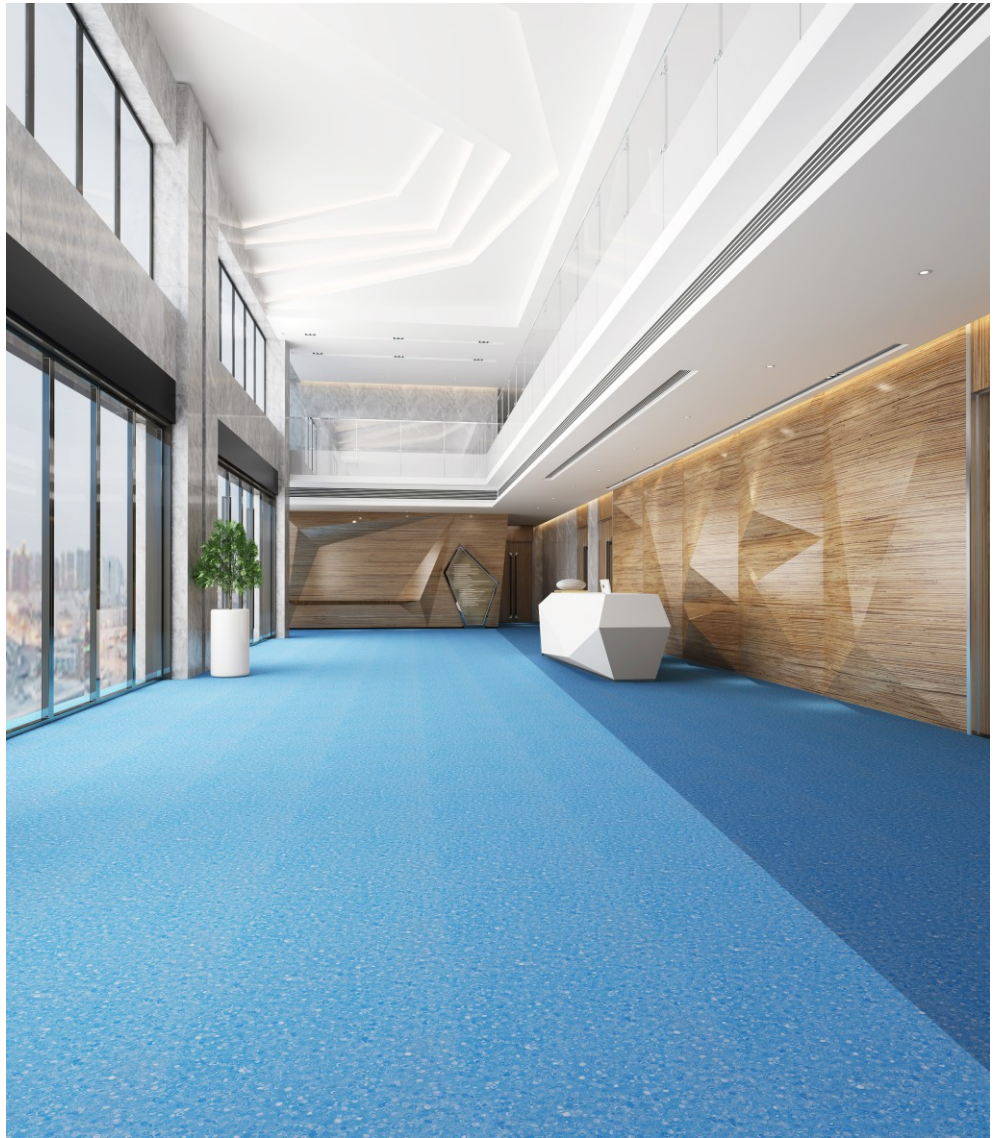
YD-8806



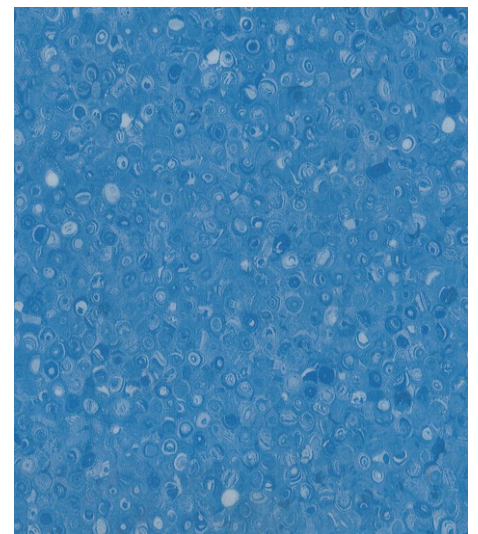
YD-8807



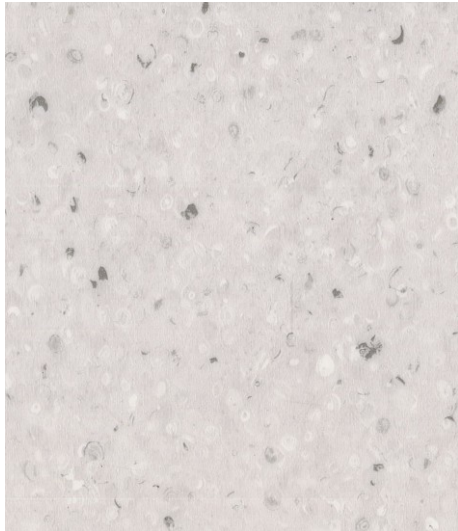
YD-8808



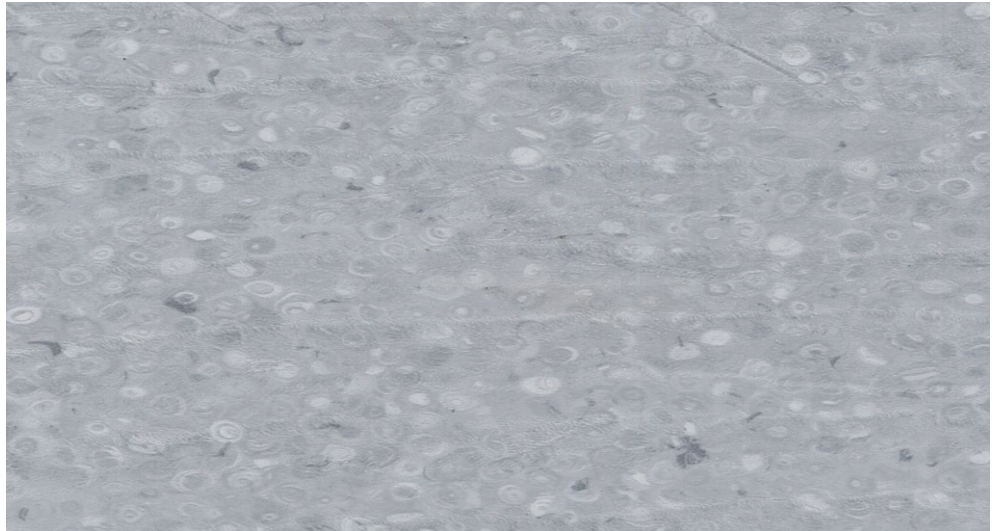
YD-8809



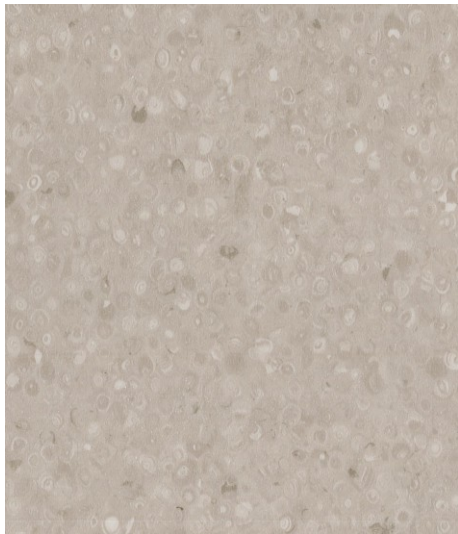
YD-8810



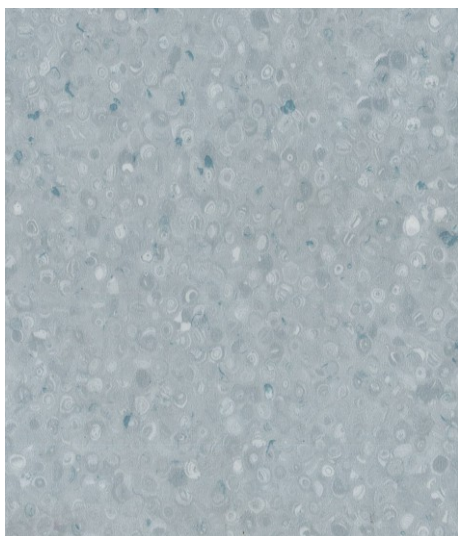
YD-8811



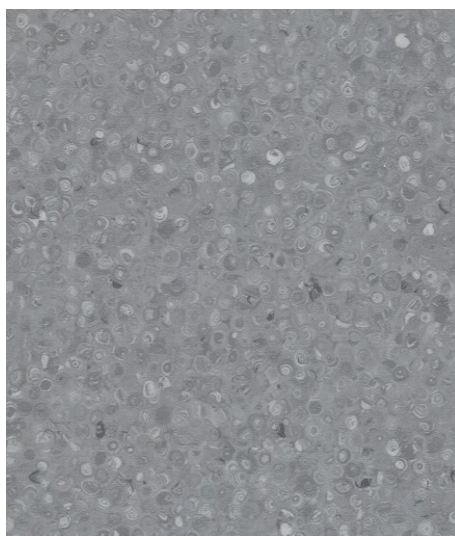
YD-8812



YD-8813



YD-8814



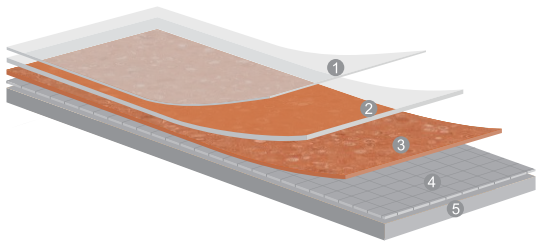
YD-8815



YD-8816



PRODUCT STRUCTURE



- | | |
|---------------------------|---------------------|
| ① u.v antibacterial layer | ④ Glass fiber layer |
| ② Wear layer | ⑤ Dense under layer |
| ③ Printed layer | |



TECHNICAL DATA

YIDA®

HETEROGENEOUS PVC FLOORING

| Test Items | Standard | Result |
|------------------------------|-----------------|----------------------------|
| Special Treatment | | (UV) |
| Thickness in total | ISO24346-EN 428 | 2mm |
| Wear Layer Thickness | ISO23997-EN 429 | 0.35mm |
| Weight | ISO23997-EN 430 | 3200g/m ² |
| Width | ISO24341-EN 426 | 2m |
| Length | ISO24341-EN 426 | 20m |
| Wear Rate | EN 660 | TGrade |
| Fire resistance | GB 8624-2012 | B ₁ -S1.t0Grade |
| Heat Crimp | EN 434 | Great |
| Geothermal | | Qualified |
| Static Indentation | EN 433 | 0.16 |
| Colour fastness | ENISO 105-B02 | ≥6 |
| Chemical products resistance | EN 423 | Great |
| Dimensional stability | En 434 | ≤0.13% |
| Slip resistance | DIN 51130 | R9 |
| Castor chair | EN 425 | No Damage |
| Sound Insulation | EN ISO 717/2 | 19dB |
| Electrical Resistance | EN 1081 | ≤10 ⁹ |
| Anti-bacterial | QB/T2591-2003 | Great |
| Anti-iodine Performance | ASTM F925 | Qualified |
| Toxic testing | GB/T 18586-2001 | Great |

Catalog is only for color selection, the approved color is subject to the actual large sample

