

Lyra

Strengthen polyurethane homogeneous floor

Dimension: 2.0mm(T)x2.0m(W)x20m(L)



© WL440 6601



© WL440 6602



© WL440 6603



© WL440 6605



© WL440 6606



© WL440 6607



© WL440 6608



© WL440 6609



© WL440 6610



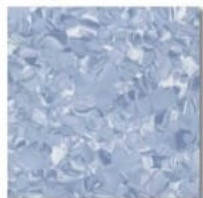
© WL440 6611



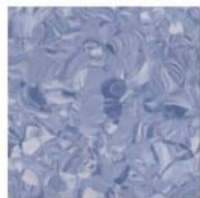
© WL440 6612



© WL440 6613



© WL440 6615



© WL440 6616



Lyra

Strengthen polyurethane homogeneous floor

Dimension: 2.0mm(T)x2.0m(W)x20m(L)



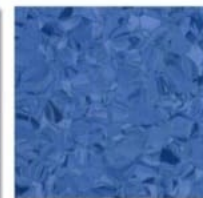
© WL440 6617



© WL440 6618



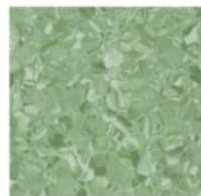
© WL440 6619



© WL440 6620



© WL440 6621



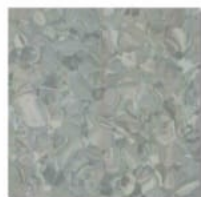
© WL440 6622



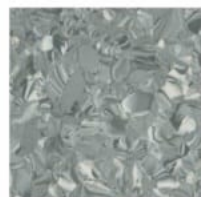
© WL440 6623



© WL440 6625



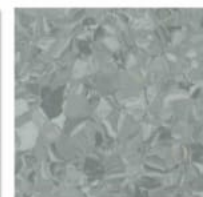
© WL440 6626



© WL440 6627



© WL440 6628



© WL440 6629



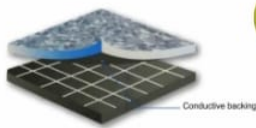
© WL440 6630



Strengthen polyurethane homogeneous floor
Dimension:2.0mm(T)x2.0m(W)x20m(L)



Homogeneous
Conductive PVC Roll Flooring



Products Property

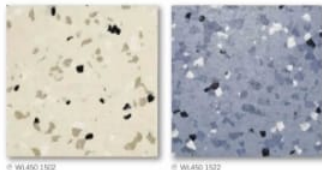
Worfor Conductive PVC Roll Flooring, permanent conductive property.The products are widely used in the place of precise instrument and professional equipment,including electronics, clean room,computer room,hospital,telecommunication,airspace,etc.

Environmentally - Friendly Materials

Comply with ISO14001,using European advanced production technology, insure the raw materials and production meet European standard.

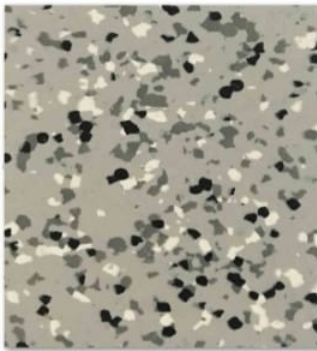
Durable

This product has excellent stability and wear resistance, meet the usage of all kind of public huge traffic site, durable,perfect stress resistance and wear resistance.



WL450 1502

WL450 1502



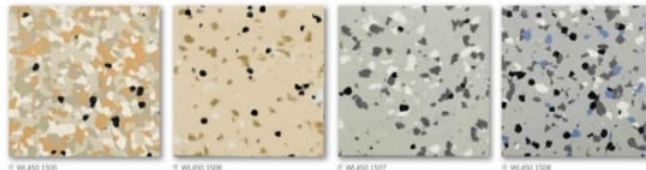
WL450 1500



WL450 1505



Strengthen polyurethane homogeneous floor
Dimension:2.0mm(T)x2.0m(W)x20m(L)

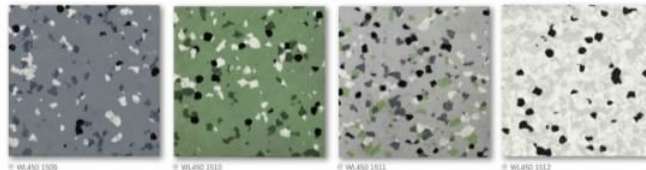


WL450 1509

WL450 1506

WL450 1507

WL450 1508

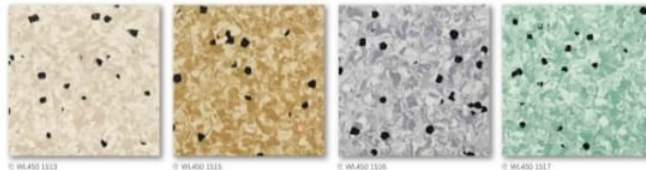


WL450 1509

WL450 1510

WL450 1511

WL450 1512

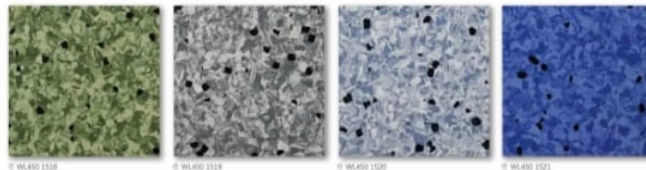


WL450 1513

WL450 1515

WL450 1516

WL450 1517



WL450 1518

WL450 1519

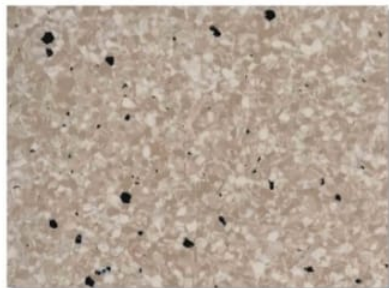
WL450 1520

WL450 1521

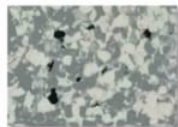
Anti-Static Floor



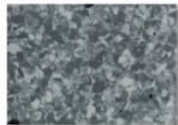
Strengthen polyurethane homogeneous floor
Size:2.0mm(T)x2.0m(W)x20m(L)



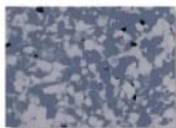
WL-19001



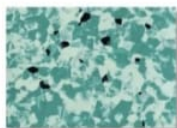
WL-19003



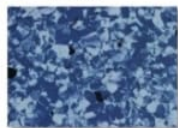
WL-19004



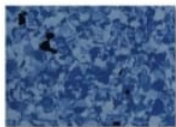
WL-19005



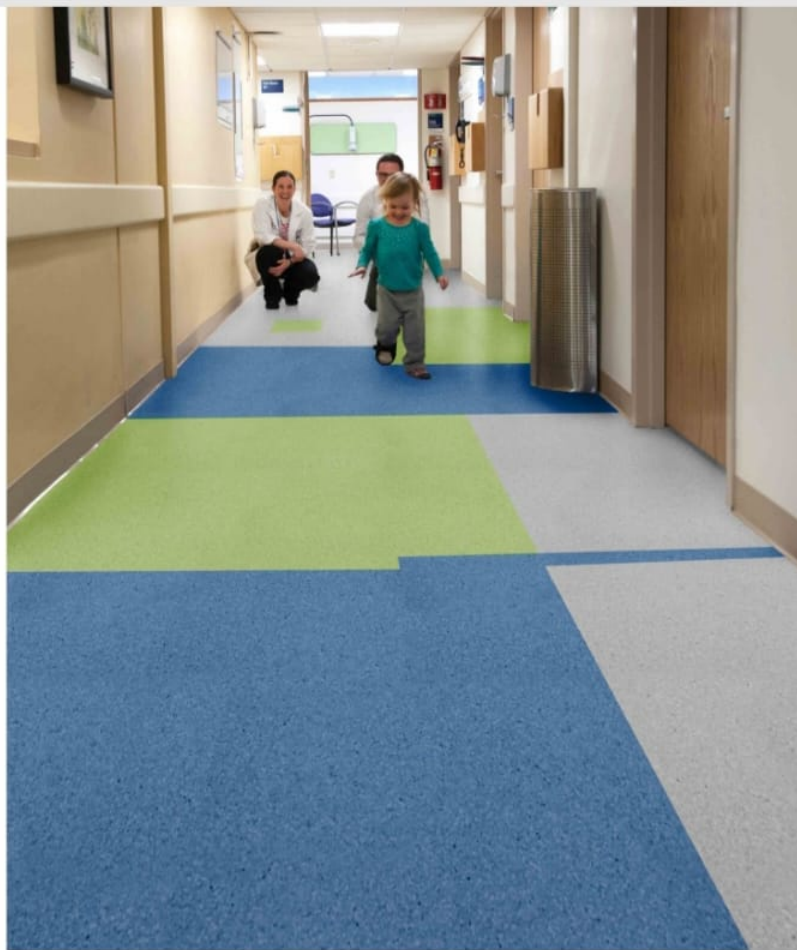
WL-19006



WL-19009



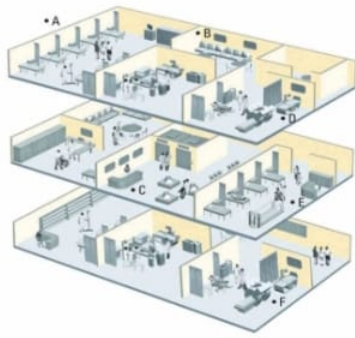
WL-19010



HOMOGENEOUS FLOORING

STRENGTHEN POLYURETHANE SHEET

- High performance flexible homogenous multipurpose flooring
- UV special maintenance treatment: Easy of maintenance
- Densely compacted surface for improved wear and ease of maintenance
- Incorporates a bacteriostatic and fungistic property
- Antistatic



Product Recommendations

Hospitals today provide a space relative to the comfort convenience of one's home. Therefore, it is necessary to select floor materials that represent specific designs that are equipped with various functions.



1 LOTUS EFFECT
If lotus leaves are like water beads, reduce surface tension, so that waterborne stains are difficult to remain and penetrate.

2 OPTIDUR NC
If the gem is hard and transparent, add high strength and wear resistant special ingredients, so that there is no trace of damage and scratch.

3 DOUBLY DURABLE
The product surface protection system, which is 2 times the average thickness of competing products, gives the ground more durability.

4 HEEL RESISTANCE
Synergistic effect makes shoe heel imprint and other stubborn stains more difficult to adhere to, and is easy to clean.

Non-Directional

Characteristics	Standard	Unit	Result
Type of flooring	ISO 10581 - EN 649		Homogeneous Sheet
Material			Polyvinyl chloride
Cover			Strengthen PUR
Safety criteria			
Flammability	GB 8624 - 2012	class	B ₁ - s1
Sound	ISO 10140	dB	3
Slip resistance	DIN 51130	group	R9
Dynamic coefficient of friction	EN 13893	class	DS
Performance behaviour			
Sheet width	ISO 24341 - EN 426	m	2
Sheet length	ISO 24341 - EN 426	m	20
Overall thickness	ISO 243416 - EN 428	mm	2.0
Total weight	ISO 23997 - EN 430	kg/m ²	2.8
Wear resistance	EN 649	group	T
Residual indentation	ISO 24343 - 1 - EN 433	mm	0.02
Dimensional stability	ISO 23999 - EN 434	-	X<0.4%, Y<0.4%
Color fastness	ISO 105 - B02	rating	≥6
Resistance to staining	EN 423		No stain
Bend resistance	GB/T 11982.2 - 2015		No
Antibacterial	ISO 22196		Level 1
Anti iodine			Good
Classification			
Domestic	ISO 10874 - EN 685	class	23 heavy duty
Commercial	ISO 10874 - EN 685	class	34 very heavy duty
Industrial	ISO 10874 - EN 685	class	43 heavy duty
Additional property			
Castor Chair			Antistatic Behaviour
Underfloor Heating			Chemical Resistance

Directional

Characteristics	Standard	Unit	Result
Type of flooring	ISO 10581 - EN 649		Homogeneous Sheet
Material			Polyvinyl chloride
Cover			Strengthen PUR
Safety criteria			
Flammability	GB 8624 - 2012	class	B ₁ - s1
Sound	ISO 10140	dB	3
Slip resistance	DIN 51130	group	R9
Dynamic coefficient of friction	EN 13893	class	DS
Performance behaviour			
Sheet width	ISO 24341 - EN 426	m	2
Sheet length	ISO 24341 - EN 426	m	20
Overall thickness	ISO 243416 - EN 428	mm	2.0
Total weight	ISO 23997 - EN 430	kg/m ²	3.0
Wear resistance	EN 649	group	P
Residual indentation	ISO 24343 - 1 - EN 433	mm	0.02
Dimensional stability	ISO 23999 - EN 434	-	X<0.4%, Y<0.4%
Color fastness	ISO 105 - B02	rating	≥6
Resistance to staining	EN 423		No stain
Bend resistance	GB/T 11982.2 - 2015		No
Antibacterial	ISO 22196		Level 1
Anti iodine			Good
Classification			
Domestic	ISO 10874 - EN 685	class	23 heavy duty
Commercial	ISO 10874 - EN 685	class	34 very heavy duty
Industrial	ISO 10874 - EN 685	class	43 heavy duty
Additional property			
Castor Chair			Antistatic Behaviour
Underfloor Heating			Chemical Resistance