



## Substrate Guide for safe installation of: valid for Great Britain



<b>Adhesive:</b>	<b>DLW fibrebonded broadloom conductive</b>	<b>DLW fibrebonded broadloom</b>
Dispersion Adhesive		

### Subfloor preparation for above mentioned floorings:

Type of subfloor	Calcium sulphate screed and Calcium sulphate flowing screed	Cement screed	Concrete and vacuum concrete
<b>Permitted residual moisture</b>	≤ 0,5 % (CM)	≤ 2,0 % (CM)	
	There must be no seepage of moisture into the substrate to be covered.		
<b>Preparation of the subfloor</b> Sequence procedure	In all cases please refer to Sub-Floor Preparation Guide and Sector Chart @ <a href="http://www.f-ball.co.uk">www.f-ball.co.uk</a>		
<b>Primer</b> Dispersion primer:	P121	P131	P131
Epoxy resin primer:			
<b>Levelling compound</b> Layer thickness: min. 2 mm	In all cases please refer to Sub-Floor Preparation Guide and Sector Chart @ <a href="http://www.f-ball.co.uk">www.f-ball.co.uk</a>		

These recommendation have been primarily designed as a standard for new buildings. In individual cases, deviations are possible following prior consultation with F. Ball and Co. Ltd. In such cases and during renovation work, please consult F. Ball and Co. Ltd. under +44 (0) 1538 361 633. Technical information and instructions from the manufacturer are to be considered. The manufacturer is responsible for the usage of all resources according to its terms and conditions.



# Substrate Guide for safe installation of:

valid for Great Britain



**Adhesive:**

**DLW fibrebonded broadloom conductive**

**DLW fibrebonded broadloom**

**Dispersion Adhesive**

Thomsit T412

Thomsit T410

## Subfloor preparation for above mentioned floorings:

Type of subfloor	Calcium sulphate screed and Calcium sulphate flowing screed	Cement screed	Concrete and vacuum concrete
<b>Permitted residual moisture</b>	≤ 0,5 % (CM)	≤ 2,0 % (CM)	
	There must be no seepage of moisture into the substrate to be covered.		
<b>Preparation of the subfloor</b> Sequence procedure	sand down brush vacuum off	brush vacuum off	brush vacuum off  blast or mill vacuum off
<b>Primer</b> Dispersion primer:  Epoxy resin primer:	Thomsit R766 or R777	Thomsit R766 or R777  Thomsit R755	Thomsit R755  twice primed, plus fire-dried quartz sand grain size 0,3 - 0,7 mm; at least 2 kg/m <sup>2</sup>
<b>Levelling compound</b> Layer thickness: min. 2 mm	Thomsit DX, XXL, SL85	Thomsit DX, XXL, SL85	Thomsit DX, XXL, SL85

These recommendation have been primarily designed as a standard for new buildings. In individual cases, deviations are possible following prior consultation with Henkel AG & Co. KG aA. In such cases and during renovation work, please consult Henkel AG & Co. KG under +49 (0)211 - 7 97100 or webside [www.Thomsit.com](http://www.Thomsit.com). Technical information and instructions from the manufacturer are to be considered. The manufacturer is responsible for the usage of all resources according to its terms and conditions.



## Substrate Guide for safe installation of: valid for Great Britain



### Adhesive:

**DLW fibrebonded broadloom conductive**

**DLW fibrebonded broadloom**

#### Dispersion Adhesive

Thomsit T412

Thomsit T410

### Subfloor preparation for above mentioned floorings:

Type of subfloor	Calcium sulphate screed and Calcium sulphate flowing screed	Cement screed	Concrete and vacuum concrete
<b>Permitted residual moisture</b>	≤ 0,5 % (CM)	≤ 2,0 % (CM)	
	There must be no seepage of moisture into the substrate to be covered.		
<b>Preparation of the subfloor</b> Sequence procedure	sand down brush vacuum off	brush vacuum off	brush vacuum off  blast or mill vacuum off
<b>Primer</b> Dispersion primer:  Epoxy resin primer:	Thomsit R766 or R777	Thomsit R766 or R777  Thomsit R755	Thomsit R755  twice primed, plus fire-dried quartz sand grain size 0,3 - 0,7 mm; at least 2 kg/m <sup>2</sup>
<b>Levelling compound</b> Layer thickness: min. 2 mm	Thomsit DX, XXL, SL85	Thomsit DX, XXL, SL85	Thomsit DX, XXL, SL85

These recommendation have been primarily designed as a standard for new buildings. In individual cases, deviations are possible following prior consultation with Henkel AG & Co. KG aA. In such cases and during renovation work, please consult Henkel AG & Co. KG under +49 (0)211 - 7 97100 or webside [www.Thomsit.com](http://www.Thomsit.com). Technical information and instructions from the manufacturer are to be considered. The manufacturer is responsible for the usage of all resources according to its terms and conditions.



## Substrate Guide for safe installation of: valid for Great Britain



### Adhesive:

**DLW fibrebonded broadloom conductive**

**DLW fibrebonded broadloom**

### Dispersion Adhesive

UZIN UZ 57 L

UZIN KE 2428

UZIN UZ 57

### Subfloor preparation for above mentioned floorings:

Type of subfloor	Calcium sulphate screed and Calcium sulphate flowing screed	Cement screed	Concrete and vacuum concrete
<b>Permitted residual moisture</b>	≤ 75 % rh There must be no seepage of moisture into the substrate to be covered.	≤ 75 % rh	≤ 75 % rh
<b>Preparation of the subfloor</b> Sequence procedure	remove all materials that could effect the performance of the recommended system plane to vacuum	plane to vacuum	plane or blast or mill to vacuum
<b>Primer</b> Dispersion primer:  Epoxy resin primer:	UZIN PE 360	UZIN PE 360  PE414 T + 0.3 / 0.7 mm grit	UZIN PE 360  PE414 T + 0.3 / 0.7 mm grit
<b>Levelling compound</b> Layer thickness: min. 2 mm	UZIN NC 110	NC145, NC152 NC170 NC172	NC145, NC152 NC170 NC172

These recommendation have been primarily designed as a standard for new buildings. In individual cases, deviations are possible following prior consultation with Uzin Utz AG. In such cases and during renovation work, please consult Uzin Utz AG under +49 (0) 731 -4097257 or webside [www.uzin-utz.com](http://www.uzin-utz.com). Technical information and instructions from the manufacturer are to be considered. The manufacturer is responsible for the usage of all resources according to its terms and conditions.