INTRODUCTION & SCOPE

Problems with excessive moisture in both new and old concrete substrates have been around for many years, causing concerns to the contractor, layer, and client. They often result in costly blow-ups and failures which are then compounded by having to take the building out of use for the rectification.

There are many reasons for excessive moisture in concrete substrates, remembering that moisture can travel hundreds of metres sideways through the concrete by capillary action, and not just appear over the exact cause or source.

The first defence of a concrete is a sound sub-slab moisture barrier but is this in place and if so is it still sound?

We will in this bulletin examine a range of topics concerning moisture and damp slabs. Further information can be found in ARDEX Technical Papers TP007 Alkalinity and Moisture in Subfloors, and also TP006 Reactive Silica based Waterproofing, Effects on ARDEX Systems.

OLD CONCRETE

In the case of very old concrete, chances are there was never a moisture membrane used under the slab in the first place. The requirement for sub-slab sheets was formalised in AS2870 which first appeared in two parts in 1988-1990. The first version of the Building Code of Australia (now called the National Construction Code) also appeared in the early 1990s. Notwithstanding, the use of plastic sheets was already in place well before these documents were produced.

If a membrane was used, it may have broken down over the years or possibly it was punctured during the installation of reinforcement and placing of concrete, rendering it useless.

A typical example of a problem faced by layers up to the mid 2000s was dealing with old slabs where an existing floor covering, for example vinyl floor tiles bonded with old bitumen adhesive (“black jack”) was removed. It was replaced with a welded sheet vinyl, but the old vinyl tile installation had shown no apparent signs of moisture problems; however, the sheet vinyl soon started to show signs of bubbles and lifting. In fact there may always have been a slight moisture problem. Although the tiles may have been laid when the ground and concrete were dry, subsequent changes in the moisture content of the ground beneath have penetrated the porous concrete. While no hydrostatic pressure was present, the concrete was like a sponge and the adhesive and tiles just held on, retaining most of the moisture. As well, the gaps between the tiles have allowed water vapour transmission (WVT) to occur. When you remove the old tiles and “black jack” adhesive, you get a “taking the plug out of the bath” effect. When an impervious membrane like welded sheet vinyl was installed, totally locking in the moisture vapour, the new flooring has to give.

Whilst the number of installations involving these older tiles and bituminous adhesives that need to be replaced have faded with time, the problem still exists with old slabs that are subject to damp. Whilst the newer adhesive materials can be more resistant to dampness, even they have a limit of performance which cannot be exceeded.

The problem will be exaggerated if air conditioning has been installed since the flooring was originally laid. The warm ambient temperature above the floor will entice the moisture upwards from the slab. These types of problems are exacerbated in areas of high water table, high humidity, or high rainfall wet seasons, for example tropical Australia, Tasmania or New Zealand.
Figure 1
Moisture can rise from the base of the slab and build up over time beneath the impermeable vinyl covering resulting in bubbling of the floor covering. Where the subsurface is permanently damp the moisture then travels into the slab and upwards.

Figure 2
The adjacent floor was in a supermarket and had vinyl tiles laid over an existing slab. In this case the membrane has either failed, or none was installed and so moisture was penetrating to the base of the tiles.

After the tiles were removed, the dampness pattern where moisture was rising to evaporate through the tile joints was revealed.

Figure 3
Another example in a commercial building where the concrete barrier system has not performed adequately and moisture has risen to the surface.

Below Grade Slabs
Slabs which are ‘below grade’, for example excavated or cut into the side of a hill can also suffer from severe problems, as there is generally a build-up of hydrostatic pressure forcing the moisture upwards. Even if the membrane were laid correctly under the slabs, the moisture can enter via the sides where the backfill has been done without drainage to take the moisture away, or where water physically runs onto the slab edges.

In new buildings, moisture problems can also be caused by water penetration through the sides of the slab, either as the result of heavy rain, or sprinklers on garden beds which have been formed without some sort of drainage, or the lack of a membrane coating up the sides and over top/edges of the slabs or retaining walls below grade.
Figure 4. This schematic shows an example of a below grade slab and how moisture can travel into the concrete. The picture below shows an example of a below grade slab.

Figure 5
The site shown is a dwelling with a below grade slab which was subject to a moisture complaint.
Water due to surface run off onto the slab, and also percolating ground water in through the base and edges have penetrated the slab and resulted in high moisture contents in the concrete inside the building.

Figure 6
What was found inside the building? As can be seen the masonry below the damp course was saturated with moisture.
A vinyl installation was put in place without a membrane and suffered de-bonding due to rising damp.
LEAKING PIPES AND BUILDING ELEMENTS

Leaking pipes or broken underground drainage are common problems in old commercial premises and are sometimes impossible to isolate. Other parts of the building can leak, and the moisture travel throughout the construction, leading to difficult to identify sources. Examples include leaking gutters and downpipes, leaking building facades and curtain walls, leaking door and window frames and leaking roof membranes. The figure below (Figure 8) modified after Coleman (2006) shows some sources of dampness.

This website has become http://www.buildingpreservation.com/
Usually the flooring has been installed during the summer of a dry spell. A week of heavy rain can result in an installation with moisture problems, which normally leads to the layer or contractor receiving the blame for something that is beyond their control.

**NEW CONCRETE**

New concrete is a real problem for the layer today. No one has the time to let the concrete cure properly, bringing the moisture content down to the correct percentage. Pressure is always put on the contractor to go ahead prematurely, even though he knows he will be the one taking all the risks.

There are many reasons for concrete taking longer to dry out sufficiently to meet the requirements of the Australian Standards. One of these is due to the speed that modern building techniques can erect buildings (often being to the lock up state with windows in place far earlier these day) not allowing sufficient ventilation and air movement over the concrete. Evidence of this can often be seen by condensation forming on the windows due to evaporation of water during the concrete drying stage giving high humidity readings. In many ways, the US market is more advanced in site based research and knowledge with regards to vapour emissions, if not in the use of relative humidity measures as performed here.

The US system is based more around the concept of water vapour emission rates (described as WVER or MVER) which they express in lbs/1000ft²/24hrs, when compared to Australia and New Zealand practice where the moisture levels are described in % moisture contents or % relative humidity. The US industry has the historic position (in flooring product datasheets for example) of requiring that slabs yield vapour at less than 3-5lbs/1000ft²/24hrs which metricate to between 15 and 23gms/m²/24hrs. The site test method basis for water vapour emission is ASTM F1869 which gives ‘MVER’ values.

![Vapor-emission vs. time](image)

**Figure 9**

The accompanying graphs give an indication of the moisture vapour loss rate of fresh slabs based on US experience.

In this case the slab is 100mm thick and placed on Forticon plastic sheet barrier to replicate site conditions.

The upper figure Fig., 4 Suprenant & Malisch (1998a) shows the effect of re-wetting of concrete (i.e. no roof in place), whilst the lower one is a metricated version of Fig., 3 in Suprenant & Malisch (1998a).

The US flooring industry has a traditionally and nominally acceptable vapour transmission rate (MVER) at between 15gm/m²/24hrs (3lbs/1000ft²/24hrs) and 23gm/m²/24hrs (5lbs/1000ft²/24hrs).

The 3lbs/1000ft²/24hrs figure is shown by the limit of the shaded area in the graph at left. As can be seen it may take up the best part of 80 days (~3 months) to achieve a transmission rate that is satisfactory to lay resilient flooring.

The filled area defines is the maximum MVER value allowable.

The lower green line is a laboratory test result achieved using Ardex WPM300 Moisture Barrier when tested to ASTM E96 for VVER.
Whilst the flooring standard AS1884 was revised in 2012, the old standard AS1884-1985 - Appendix A contains this interesting paragraph in Determination of Dryness of Concrete Subfloors A3, Approximate Drying Times of Concrete:

“As a general “rule of thumb” it has been found that under average conditions in Melbourne, and with good ventilation, a typical 100mm thick slab of normal concrete, drying from one face only, will take about four months to dry to a moisture content in equilibrium with the surrounding air. If ventilation is poor, the humidity high, or the temperature low, drying will naturally take longer; on the other hand, with good ventilation in hot weather, drying will speed up. It should also be noted that occasional wetting of the concrete surface will reverse the drying process, because dry concrete absorbs moisture rapidly. Consequently, drying time should be calculated from the time when the slab was last wetted by rain or dew. Even scrubbing of the surface before the floor layer commences work, should be avoided as far as possible”.

The basic measure here is that the required drying time approximates to 1 day per millimetre concrete thickness from each exposed face to reach equilibrium with the surrounding air. Whilst much of this useful information still holds generally true, more recent research has shown the numbers are not always strictly true and the 2007 Cement Concrete and Aggregates Australia publication ‘Moisture in concrete’ gives a more complex picture.

The drying rate is not necessarily a linear relationship for slab thickness vs time and going from 100mm to 150mm doubled the drying time, and tripled it going from 100 to 200mm. Other work suggests that 200mm slabs can take up to 12 months to dry adequately from one side. This is halved for two sided drying.

When made, the concrete only requires 1/3 of the added water for the cement hydration reaction and the remainder is for workability so this water has to evaporate over time. It needs to be recognised that the cement-water ratio has a critical role in the drying rate. The usual recommended ratio is around 0.4 to 0.5, but can go over 0.7 when poorly controlled, and high ratios increase drying times not only because of more physical water, but also because the porosity of the concrete is changed as well due to the development and closure of capillaries. To compound matters, though aged high water ratio concretes are also more porous and hence more subject to rising damp problems. Recent types of high density concretes have been noted to dry more slowly than the figures quoted here due to closing of pores and trapping of moisture, so caution is urged on applicators to check moisture levels.

Figure 10
The graph at left shows the effect of increasing the water-cement ratio on the moisture emission rates.

(Figure 2 from Building & Construction Research & Consultancy. TN024 Concrete and Moisture Sensitive Covering)
So many times when the client is asked when the slab was poured, the answer is “months ago”. One would think this would normally be sufficient time for curing, however maybe the roof did not go on then, or the windows were not installed, therefore in theory the drying time should be adjusted from the last time the slab was wetted by rain (as shown in Figures 9 & 11).

For typical sand-cement or granolithic screeds used under tile finishes, they dry at a rate of around 1.0mm thickness per day.

**AIR-CONDITIONING**

Air conditioning appears to be playing a major part in moisture related blow-ups, especially in new construction work. Clients will notice that most problems occur a short time after the air conditioning is commissioned, which is sometimes up to three months or more after the flooring has been installed.

Most installation procedures are done in a fairly stable ambient temperature, which does not initially lead to any problems. However, a combination of little things can accumulate to cause problems: the slab moisture content was fractionally outside the recommended tolerance, the levelling compound was mixed with more water than recommended, the adhesive was applied before correct cure of the levelling compound and wasn’t allowed to tack off correctly, this leaves us with excess moisture.

Another situation that can occur is high ground moisture levels which may not have enough pore pressure to cause rising damp, but provide a latent source of moisture which can penetrate the slab. This may be okay at the ambient temperature during construction, but when the air conditioning is commissioned, the dehumidifiers in the plant remove the moisture from the air. This can result in an unbalanced situation with relatively dry air above a source of moisture and so any excess moisture is drawn upwards causing problems.

![Air conditioning diagram](image-url)
A similar effect can result from slow combustion stoves which tend to dry out the air and also encourage water vapour formation, which when the environment cools down, forms liquid water which can accumulate under im pervious surfaces.

What do the standards say on this matter? The revision of the resilient flooring standard makes the following suggestions;

**AS1884-2012 Floor coverings—Resilient sheet and tiles—Installation practices:**

“4.1.2 Air-conditioned areas

Where air conditioning is installed, no underlay or floor covering shall be laid on the subfloor until the conditioning units have been in operation at the expected operating temperature & humidity levels for at least 7 days. During this period the temperature and humidity shall not be allowed to fall outside the recommended limits of the manufacturer of the floor covering. These conditions shall be maintained during laying and for 48 hours thereafter.

**NOTE:** Without such temperature control at this stage, subsequent failure of the subfloor, underlay or underlayment and floor covering may occur”

The New Zealand version of this standard NZS1884-2013 leaves out the NOTE but is otherwise the same.

The textile standard says,


“2.4.2 a) Air-conditioned area, Wherever possible no underlay or textile floor covering shall be laid on the subfloor until the air-conditioning units have been in operation at normal operating temperature for at least 7 days”.

**THE AUSTRALIAN AND NEW ZEALAND STANDARDS**

We bring the reader’s attention to the fact that AS1884-2012 and NZS1884-2013 are NOT the same, even though the NZS was based on the earlier AS document. Therefore, you need to refer to the standard that is relevant in your country.

Flooring contractors are strongly advised to obtain copies of the Australian or the New Zealand Standards for floor covering installation. However, there are those who do have copies but never seem to read them and they see them as a handicap rather than a benefit.

The standards are an excellent guide and a selling tool, which can be used to qualify prices and procedures relating to quality installations. They are also an excellent form of protection and assistance in discussions with customers when the contractor is instructed to proceed with work practices, which contravene those Standards. Contractors need to protect themselves by not agreeing questionable installations.

Ardex strongly recommends that contractors familiarise themselves with the provisions of the relevant Australian or New Zealand Standards.

The following excerpts are taken from AS1884-2012 and AS/NZS2455.1-2007 (together with the two excerpts already discussed above) and define two ‘golden rules’ for installers in relation to moisture.

Please note that NZS/AS1884-2013 has some variations in the Appendix A to suit the local New Zealand conditions and so the results are slightly different to the parent AS version.

**AS1884/NZS1884**

3.1.1.2 Dryness

Before subfloor preparation is performed and a floor covering is laid on a concrete subfloor, the dryness of the concrete shall be determined as described in Appendix A.

**AS1884 - Appendix A - A3.1 Concrete subfloors**

A3.1.1 Test methods

Wherever possible the relative humidity in-situ probe test in accordance with ASTM F2170 shall be carried out on the subfloor as, even though the surface may record an
acceptable moisture content reading, this may not be the case beneath the surface. The only exception to using this test is where there is in-slab heating, a security system, an anti-static wiring installation or where slabs have been treated with a penetrative moisture suppressant. In these cases the surface mounted insulated hood test in accordance with ASTM F2420 shall be performed.

A3.1.2 Relative humidity in-situ probe test
Concrete subfloors shall be considered sufficiently dry when measurements taken in accordance with ASTM F2170 do not exceed 75% relative humidity. Three tests shall be performed for the first 100 m² and at least one additional test for each additional 100 m² and other recommended positions in accordance with ASTM F2170. Refer to the adhesive manufacturer’s recommendation for acceptable relative humidity levels for their product.

A3.1.3 Relative humidity surface mounted insulated hood test
Concrete subfloors shall be considered sufficiently dry when measurements taken in accordance with ASTM F2420 do not exceed 70% relative humidity. Three tests shall be performed for the first 100 m² and at least one additional test for each additional 100 m² and other recommended positions in accordance with ASTM F2420. Refer to the adhesive manufacturer’s recommendations for acceptable relative humidity levels for their product.

IMPORTANT NOTE: The ‘hood method’ was withdrawn by ASTM in late 2014.
The rationale given has been quoted verbatim from http://www.astm.org/Standards/F2420.htm.
Formerly under the jurisdiction of Committee F06 on Resilient Floor Coverings, this test method was withdrawn in December 2014. This standard is being withdrawn without replacement because the preliminary Precision and Bias was conducted on December 26, 2013 to March 3, 2014 by ASTM members. When tested over one sealed concrete slab with the surface prepared as described in the latest approved draft of F2420, the results showed that each hood/probe took about 49 days to get within approximately 2 % of its last reading taken after 70 days. That said, at 70 days the six different hood/probe assemblies used had a 9 % difference between them. These results clearly show that even after 70 days they would not be accepted by flooring manufacturers as a go/no-go test method for installing resilient flooring. In addition, even as a test method for investigating installation failures it shows to be inconclusive at 70 days so it has no real value to the industry. The fact that there is an ASTM test method is one reason that other countries use it even though they have never performed any Precision and Bias themselves. Withdrawing this document seems reasonable as there appears to be little value to the industry.

As the reader might guess, this creates a problem since the committee responsible for AS1884 has not reconvened at the time of writing to consider this rather important change in procedures. However, as of early 2018, there was approval given by SAI for revisions to be considered.

A further comment on the older style of test of surface test in AS1884-1985 comes from the TN024 report mentioned in the caption for Fig., 10. It is a less than ringing endorsement,

6) The AS 1884 RH Box test is hopelessly flawed. The BS8203 RH box test at least gives a stabilised RH value. However even the BS8203 test is not recommended as a determinant of the floors long term moisture state as water may be locked deep in the concrete.

7) The only test for moisture that is considered suitable for final evaluation of concrete dryness is the ASTM F 2170 test.

NZS AS 1884-2013
The New Zealand version of the standard does not specify the use of specific external test methods for measuring humidity, but uses the generic process of either an in-slab moisture measurement or
the surface test, with a recommended process. This is similar to the processes used in the older version of AS1884-1985.

Using generic methods effectively sidesteps the specific issue of ASTM F2420 itself as encountered with AS1884-2012, but not the underlying issue of whether or not surface measurements are valid.

The NZS1884 version of the standard also allows for the use of capacitance testing in section A2.3 as a secondary standard method, and also does not exclude the use of Calcium Chloride (i.e. ASTM F1869 type tests) or anhydrous Copper Sulphate moisture testing.

**AS/NZS2455**
The textile floor covering figures are less stringent.

**AS/NZS2455**

2.4.2 c) Subfloor preparation

(i) All subfloor surfaces shall be dry, smooth, plane sound and clean (see Appendix A). Dryness shall be considered satisfactory when relative humidity by the hygrometer test does not exceed 70% in Australia or 75% in New Zealand.

**NOTE:** For the determination of subfloor dryness, methods detailed in Appendix B are recognised procedures.

**% Relative Humidity vs % Moisture Content**

It is important to recognise that the moisture figures are very different to the older AS1884 with removal of the 5.5% moisture content measured with an electrical probe, and also the relegation of the surface relative humidity test and 70% RH to a lesser option. However, with this latter method being considered ineffective by ASTM, it raises the question of its validity in any other standards that reference to hood-hygrometer methods, such as AS/NZS2455 and BS8203.

Research showed that when the surface was covered over with impervious flooring, moisture rose from below to restore equilibrium rendering surface measurements less reliable. This is shown in Figure 13 below.

![Figure 13](image)

This schematic shows the relative humidity relationship between the drying of open concrete (b) and what occurs after the surface is closed by the floor covering (c). The other line (a) refers to the freshly laid material properties.

Because of the way measurements were shown in AS1884-1985, the local industry seemed to develop the perception that 5.5% MC and 70% RH were the same measurement. There was no empirical data to back this up, it was purely a case of that is what the standard said. What tended to happen was that most measurements were made using electrical meters and the results % MC was used.

However, as a result of more detailed research, it was found that 5.5% moisture content equalled ≈85% RH, and 70% RH at the surface was equivalent to around 3% moisture content. The newer requirement of 75% RH at 0.4x slab depth is a tighter specification and is approximately equal to 2% moisture content (similar to the DIN standard requirements) and 60% RH at the surface.
The problems of correlating the moisture contents to the humidity measures can be seen in the graph in Fig 14, below, but in effect the industry had been laying floor coverings over subfloors considered to be damp for a long time when defined under the new regimes. This must say something either for the accuracy of the test methods employed (c.f. the floors were drier than measured) or that the adhesives had more reserves of resistance than was considered to be the case. It is also in part a reflection of the previous prevalence of VCT/VAT tiles which allowed more moisture to escape.

**Figure 14**

*This graph shows the generalised relationship between relative humidity and moisture content.*

![Graph showing relationship between relative humidity and moisture content.](image)

(This is Figure 1 from Moisture in Concrete and Moisture-sensitive Finishes and Coatings. Cement Concrete & Aggregates Australia 2007)

**Measurements**

The in-slab hygrometer method based on ASTM F2170 is intrusive and requires the use of probes which are placed into holes drilled in the slab to a depth of 0.4 x the slab thickness. The method measures residual moisture and depth and avoids problems where surface drying could lead to the low moisture figure being measured.

The surface method is the older style method, is non-intrusive and the equipment is relatively cheap and at its most basic requiring only a fairly simple temperature and humidity sensor and a plastic container to seal the device in. It was placed as the secondary method for users where holes in the slab are not possible. With question marks over this method and its validity, the situation where holes cannot be drilled into concrete is no longer clear.

The continued use in the NZS1884 of electronic type methods (capacitance), or the potential use of hygroscopic materials to directly measure the moisture give other possible options around this problem. However as that standard notes, these methods required experience to use effectively, and in the case of the hygroscopic chemicals, the answers provided need to be correlated with the US usages of moisture emission rather than humidity. Also, the use of Calcium Chloride has been questioned in the US (hence the prevalence of recent reference to in slab measures) so this further complicates the whole matter.

Remember that once a contractor has accepted the contract he is deemed to have tested (amongst other things) the substrate for moisture.

Surprisingly, many contractors do not have testing equipment, although it is relatively low priced. If you haven’t this facility to buy or hire this equipment then there are reputable people who offer a field-testing service which includes a written report.

**If you conduct your own reading and the results are border-line, ARDEX highly recommends that you have another test done with calibrated equipment from a professional company to save any demarcation problems down the track.**
There are many other reasons for damp slab problems, such as cutting penetrations and trenches through the slab, breaking the membrane, bad drainage and ventilation under above-ground slabs – the list can go on and on. However, by using correct procedures, there is usually a way to prevent these problems before they arise.

**PROCEDURES TO OVERCOME MOISTURE PROBLEMS**

Concrete slabs laid on ground need to have a below slab moisture/vapour barrier applied over the subsoil, sand or gravel base. Typically in Australia these barriers are made from heavy duty plastic sheets 0.2mm thick (c.f. ‘Forticon’ sheeting). This type of material is defined in AS2870 as we have noted. However material sourced from the US can be anywhere from 6-20mils (thousandths of an inch) which are equivalent to 0.15 to 0.50mm, and these have their own separate ratings for permeability.

The requirement for these sheets under the National Construction Code of Australia references AS2870. The equivalent American Standard is ASTM E1745. The former standard does not have a permeability specification for these sheets in the undamaged state (but recommends $2 \times 10^{-3}$ gm/N.s or 350 Perms after being subjected to a falling gravel test), whilst the ASTM sets the permeability of fresh sheet at 0.1 Perm ($5.7 \times 10^{-3}$ gm/N.s) when measured by ASTM E96 (this value is a very low level of permeability and was lowered from the original 0.3P when the 2009 version was published).

Examination of the effects of a sub-slab barrier by Suprenant & Malisch (1998b) showed that where a plastic sheet was in place, the rate of moisture transmission was reduced by between 44 and 54 gms/m$^2$/24hrs (9-11lbs/1000$^2$/24hrs) compared to concrete without a barrier (note that when this testing was done, the older version of ASTM E1745 then in force allowed the higher permeability of 0.3 Perm). This finding was not the main purpose of test, it was actually to show the negative effect on the barrier performance of holes punched through it.

Craig (2004) quotes data to show that the drying rate of concrete slabs is dramatically decreased when there is no sub-slab barrier and the base of the concrete is exposed to ‘ground’ dampness. This shows how essential a correctly installed plastic barrier is in reducing hydrostatic and ground water infiltration, and also moisture being sucked into the system by moisture imbalances created by airconditioning and other air drying processes.

More recently in the US market, a new standard ASTM F3010-2013 has been introduced, which requires a permeability of 0.1 Perms (the same as plastic sheeting for sub-slab barriers) for **100% solids two part moisture barriers** (i.e. epoxy resins such as ARDEX EG800F or the base resin for ARDEX EG15). According to this standards scope, it does not apply to water borne systems such as ARDEX WPM300, which has a nominal value of $~0.6P$, but the comparison is interesting. It implies that in the most critical situations, the 100% solids ARDEX EG800F is the superior solution. This stricter standard arose because of the conditions in the US related to moisture problems found with their constructions methods and also the ground dampness conditions (remember that many parts of the US are subject to snow and ground dampness for more than half the year). In effect they have a situation where there are potentially two barriers in place with extremely low permeability. When compared with the less stringent requirements and more benign environment in Oceania, it seems clear that either the ambient and site conditions in the US must be quite different to create an environment where a stricter set of standard requirements are required, or the legal situation is more problematic and safer is well, safer.

**Silicate treatments**

The issue of reactive silica based materials is an interesting point of consideration. These materials are strictly speaking, neither membranes nor moisture barriers under the conventional definition of these technical terms. They are intended to react with the cement matrix to create a new mineral phase, as opposed to topical coatings or physical sheets. The major purpose of these materials is to close the concrete pores and block the movement of water. The test data we have seen indicates that the barrier effect is related to liquid water rather than water vapour. We have not seen any data to show what sort of vapour permeability reductions these materials create when applied to concrete.
As a sealing material these treatments can arguably have some effect on reducing hydrostatic pressure (as indicated in their test data), but performance for rising damp related vapour is unclear.

**Green Slab Seal**

We need to look at the concrete itself for example when it is fresh (‘green’), the sub-slab barrier has aged, or the situation where the slab is not on grade but above it. The Australian standard does not specify the sort of test typified by ASTM F1869 “MVER” for measurement of slab moisture, but use relative humidity (the countries differed slightly with regards to the allowable measured relative humidity), whilst the New Zealand standard allows for the use of hygroscopic chemicals. Where time allows, the simplest method of dealing with new concrete is to let it dry naturally to an acceptable moisture content level as defined above.

Alternatively where time does not allow waiting, and it is known that construction water is the source of the moisture, ARDEX offers a solution to seal the concrete surface in the form of a single coat of ARDEX WPM300 Hydrepoxy applied at 3m²/litre. However, the recommended moisture content should be less than 90% relative humidity (at 0.4x depth) and reducing. This is a green slab seal and a single coat does not provide a full barrier protection required for constant damp.

**NOTE:** Construction water is the water left over in fresh concrete that is not used for the hydration of the cement in the concrete. It has to evaporate out over time.

Alternatively application of ARDEX WPM368 at 3m²/litre will provide a green slab moisture barrier that is single part and does not require sand blinding or use of a primer.

**Constant moisture**

In all other situations in Australian and New Zealand conditions including new slabs and old damp slabs, the most effective and proven system uses ARDEX WPM300 Hydrepoxy. The system is based on a special two pack water based epoxy system which is simply rolled on in two separate coats, allowed to cure, then primed and a levelling compound is applied as a normal floor preparation. The water vapour transmission has been tested at to ASTM E96 on varying substrates with different test conditions and found to be between 1.4 and 6.4gms/24 hours /m² (@25°C@50% RH) and 7.9gms/24 hours /m² (@32°C@100% vapour pressure); the latter figure is close to half the maximum value nominally recommended by the American Floor Covering Institute for resilient flooring to be laid.

ARDEX Moisture Barrier/WPM300 can be used internally or externally and can be installed over damp surfaces and fresh concrete only 24 hours old as a curing compound, but when used as a moisture barrier it is preferred that 4-7 days are allowed to elapse as a minimum to reduce the risk from initial shrinkage in the concrete. Cracks that develop in the barrier render it inoperative.

Refer to Ardex Technical Bulletins TB006 or TB192 for the full barrier system or TB172 for a moisture suppression system for green slabs.

**References**


AS1884-2012. Floor coverings - Resilient sheet and tiles - Installation practices.


ASTM E1745-2009 Standard Specification for Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill under Concrete Slabs.


**IMPORTANT**
This Technical Bulletin provides guideline information only and is not intended to be interpreted as a general specification for the application/installation of the products described. Since each project potentially differs in exposure/condition specific recommendations may vary from the information contained herein. For recommendations for specific applications/installations contact your nearest Ardex Australia or Ardex New Zealand Office.

**DISCLAIMER**
The information presented in this Technical Bulletin is to the best of our knowledge true and accurate. No warranty is implied or given as to its completeness or accuracy in describing the performance or suitability of a product for a particular application. Users are asked to check that the literature in their possession is the latest issue.

**REASON FOR REVISION - ISSUER**
Minor amendments to the text, including mention of potential revision of AS1884-2012 noted for 2018. Removal of Abapoxy and addition of EG800F.

**DOCUMENT REVIEW REQUIRED**
36 months from issue

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