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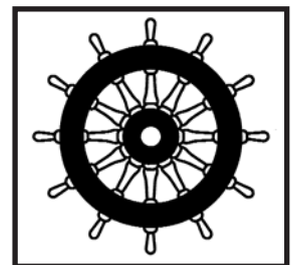
PRODUCT DATA SHEET

# ARDITEX NA The Original Yellow Bag<sup>®</sup>

## Ultra Rapid Setting Latex Subfloor Levelling and Smoothing Compound - No Ammonia

### Features

- Install floorcoverings after 4 hours, and ceramic tiles in as little as 3 hours
- Can be used with confidence over old adhesive residues including bitumen
- Excellent adhesion without priming to almost all substrates, including flooring grade plywood, ARDEX Damp Proof Membranes and even ceramic tiles
- Unaffected by moisture, can be used under an ARDEX Damp Proof Membrane and direct to damp concrete
- Feather edge to 12mm in one application
- Apply up to 30mm incorporating ARDEX Coarse Aggregate
- Suitable for use on floors with underfloor heating



MED Modules B and D approved for use as a Primary deck covering on steel decks of ships



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# ARDITEX NA

## Ultra Rapid Setting Latex Subfloor Levelling and Smoothing Compound - No Ammonia

### DESCRIPTION

ARDITEX NA is a self-smoothing, protein free, latex levelling compound with improved flow and excellent adhesion, flexibility and moisture resistance. These unique properties ensure that ARDITEX NA can be used with confidence over almost all subfloors without priming, including ceramic tiles, bitumen and flooring grade plywood. Resilient floorcoverings can be installed after just 4 hours and ceramic tiles in as little as 3 hours.

### USE

To level uneven internal subfloors to provide a smooth surface. ARDITEX NA can be applied on all common subfloors such as concrete and cement/sand screeds, prepared terrazzo, flooring grade asphalt, quarry tiles, internal steel floors, ARDEX Damp Proof Membranes, porcelain tiles, flooring grade plywood etc. It is ideal for use where low odour products are required.

ARDITEX NA can also be used to encapsulate under-tile heating cables/mats onto concrete/screed/tile backing boards, prior to fixing ceramic floor tiles. ARDITEX NA can be laid from a feather edge up to at least 12mm in a single application or up to 30mm incorporating ARDEX Coarse Aggregate.

**NOTE:** ARDITEX NA should not be used on top of vinyl, rubber, linoleum, cork or moisture sensitive floorcoverings.

### SURFACE PREPARATION

The surface of the subfloor must be sound and free from dust, plaster droppings, grease, paint, polish and any water-softenable or loosely adhered materials. Any remaining adhesive residues should be checked to ensure that they are not water-softenable and that they are hard, sound and have sufficient cohesive strength to receive a levelling compound.

On absorbent surfaces it may be necessary to damp down the surface with water before applying the mixed ARDITEX NA, ensuring there is no standing water, to help reduce suction and pinholes. Some solvent based adhesive residues such as gum resin/spirit/alcohol types, as well as very absorbent substrates such as compacted screeds, may require preparation with ARDITEX NA latex diluted 1 part latex to 4 parts water, applied with a broom and allowed to dry.

Where moisture sensitive floorcoverings are to be installed, the floor must be dry with less than 75% Relative Humidity (RH) when tested in accordance with BS 8203, and protected by

an effective structural damp proof membrane prior to installing the final floorcovering. Where rising damp or residual construction moisture is present in concrete or cement/sand screeds and moisture readings are up to 98% RH, or in the absence of a functioning structural damp proof membrane, it is recommended that a suitable surface damp proof membrane such as ARDEX DPM 1 C or ARDEX DPM 1 C R is applied on top of the hardened ARDITEX NA. Alternatively, for readings up to 95% RH and where a functioning structural damp proof membrane already exists, ARDEX MVS 95 can be used to suppress residual construction moisture. **NOTE: ARDITEX NA is moisture tolerant** and can be applied directly to damp subfloors providing they are free of surface water. When used below an ARDEX Damp Proof Membrane, ARDITEX NA will act as a pre-smoothing layer to ensure greater coverage and uniform application of the DPM. A final application of ARDITEX NA, 3mm to 6mm, may then be applied direct to the ARDEX Damp Proof Membrane within 48 hours without priming. If this time scale is exceeded, prime with ARDEX P 82. ARDITEX NA can also be used prior to applying ARDEX RAPIDLAY MEMBRANE. For further information, please consult the relevant datasheets or contact the ARDEX Technical Services Department.

If subfloors are impervious, e.g. flooring grade asphalt, or have adhesive residues that will be affected by subsequently applied adhesives, an overall application of ARDITEX NA at least 3mm thick and no greater than 6mm thick will be required. This is to ensure uniform drying of the new adhesive and to prevent interaction either with the old adhesive residues or with the asphalt subfloor.

When smoothing over pitch adhesive residues, where woodblocks have been removed, the residues must be checked to ensure that they are sufficiently hard and well adhered, in order to support the required thickness of ARDITEX NA. ARDITEX NA can then be applied from 3 to 12mm neat or from 8mm to 30mm with the inclusion of up to an equal volume of ARDEX Coarse Aggregate.

**NOTE:** Where the pitch adhesive may have functioned as the damp proofing of the floor, as long as the residues are thin, hard and non-water soluble, ARDITEX NA can be used to pre-level the area before installing an ARDEX Damp Proof Membrane.

Prior to levelling wooden floors, screw down and firmly fix all loose boards. Where timber floors are sufficiently rigid but are uneven or worn, or where there is differential movement

between floor boards, the technique is to pre-level the timber with ARDITEX NA and allow to dry prior to screw fixing minimum 6mm thick flooring grade plywood to receive resilient flooring, or the appropriate thickness tile backing board to receive ceramic tiles or natural stone, to provide a sound and stable base for the new flooring. In all cases, subfloor ventilation must be adequate to prevent deterioration and moisture movement.

Alternatively, for flooring grade plywood which is free from barriers to adhesion, conditioned to the ambient moisture content and rigidly fixed, ARDITEX NA may be applied as a smoothing layer up to a maximum thickness of 6mm. Allow to thoroughly dry prior to fitting the final floorcovering with a suitable water-based adhesive. For smoothing tongue and groove floorboards, and for timber floors in conservatories, or areas other than domestic locations, either overlay with plywood as above, or consult the ARDEX FA 20 Flexible Floor Levelling and Smoothing Compound for Timber Floors datasheet. Where a very thin skim of smoothing compound is required, consult the ARDEX FEATHER FINISH datasheet.

When smoothing terrazzo flooring the surface is normally degreased using ARDEX DGR degreaser. If following the cleaning operation the surface still does not wet out, contact ARDEX technical services for further information.

### GYPSUM (Anhydrite Screeds)

Ensure that the screed has been applied, mechanically prepared and tested for moisture in accordance with the manufacturer's recommendations. For guidance, the screed must contain less than 0.5% moisture content or 75% Relative Humidity. Gypsum based screeds can adversely react with cement containing materials such as levelling compounds, ceramic tile adhesives etc. The surface of the gypsum screed must be prepared to remove any weak layers or friable surface residues and an appropriate primer used to prevent the cement containing materials coming into direct contact with the gypsum screed.

Therefore surface preparation using the appropriate mechanised equipment, and priming, is required for the successful application of any cement based material to calcium sulphate based screeds. Any laitance, surface fines, etc. must be removed back to hard, dry, sound material prior to priming with ARDEX P 51 diluted 1:3 with water or, dependent of the information from the gypsum screed manufacturer, a suitably sand blinded coat of an epoxy primer such as ARDEX R 3 E may be required.

# ARDITEX NA

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### MIXING

The mix ratio is one 20kg bag of ARDITEX NA powder to 4.85kg of ARDITEX NA latex. The latex should be shaken and poured into a clean mixing container. The powder is then added gradually with continuous stirring. The use of an ARDEX mixing paddle with a 10mm chuck electric drill makes this light work. For smaller quantities, 3 volumes of powder should be stirred into 1 volume of latex.

### APPLICATION

The mixed material is poured onto the prepared floor surface and spread with a trowel to the required thickness in one operation. Apply at floor temperatures above 5°C. The use of a spiked roller will improve the surface and performance of the applied mortar whilst still wet.

### PUMPING

ARDITEX NA is pumpable using the appropriate pumping equipment. For more information consult the ARDEX Technical Services Department.

### THICKNESS

The standard mix is suitable for applications from a feather edge up to 12mm, however for thicknesses above 8mm the incorporation of up to an equal volume of ARDEX Coarse Aggregate will prove economic. Mixes with a high aggregate content may require a subsequent smoothing application of the standard mix of ARDITEX NA and, if this is carried out when the aggregate filled mix has dried, priming will help prevent air bubbles, suction and also prolong the flow life.

**NOTE:** Flooring grade asphalt and damp proof membranes should not be covered with more than 6mm of underlayment. For other substrates, please contact the ARDEX Technical Services Department for advice.

### CLEANING OF EQUIPMENT

All tools and mixing containers should be washed and cleaned in water immediately after use before the material sets.

### DRYING AND HARDENING

At normal temperatures the working time is approximately 20 minutes. ARDITEX NA can be walked on approximately 2 hours after application, depending on thickness and site conditions. A 3mm layer of ARDITEX NA is typically suitable to receive ceramic tiles in as little as 3 hours and most other floorcoverings after 4 hours under good conditions. The setting, hardening and drying times will be extended at lower temperatures and shortened at higher temperatures. Thicker applications will require a longer time to dry, however even at thicknesses up to 10mm, floorcoverings can be installed after 24 hours.

### COVERAGE

Coverage is dependent upon application thickness and texture of the substrate. A rough textured surface, or slightly thicker application, will decrease coverage, whereas a smooth substrate, or slightly thinner application, will improve coverage. Therefore the actual coverage achieved on site may vary. For example, 5m<sup>2</sup> will be achieved per unit at approximately 3mm thick on a smooth surface. For other application thicknesses see the technical data section. When a unit is mixed with either an equal volume of 3mm to 8mm aggregate or ARDEX Coarse Aggregate (25kg) this will cover approximately 1m<sup>2</sup> at 20mm thick.

**NOTE:** The excellent flow and wet edge time of ARDITEX NA means that, in practice, thinner applications are possible which can dramatically improve coverage.

### PACKAGING

ARDITEX NA powder is packed in paper sacks incorporating a polyethylene liner - net weight 20kg. ARDITEX NA latex is in black polyethylene containers - net weight 4.85kg.

### STORAGE AND SHELF LIFE

ARDITEX NA powder has a storage life of not less than 12 months if stored in dry conditions. ARDITEX NA latex has a storage life of 9 months in a sealed container if stored in frost-free conditions, out of direct sunlight.

**NOTE:** For the latest technical or health and safety information on this product, consult the current technical or health and safety data sheet online at [www.ardex.co.uk](http://www.ardex.co.uk)

### TECHNICAL DATA

Bulk density of powder approx. 1.3kg/litre  
Initial Set (Vicat) approx. 1 hour  
Final Set (Vicat) approx. 1 1/2 hours

### Compressive Strength

After 28 days approx. 16 N/mm<sup>2</sup>

### Flexural Strength

After 28 days approx. 5.5 N/mm<sup>2</sup>

### Indentation Resistance

24 Hours 15N/mm<sup>2</sup>

7 days 25N/mm<sup>2</sup>

Typically floorcoverings range between 0.5 - 6N/mm<sup>2</sup>

**NOTE:** 1N/mm<sup>2</sup> is the equivalent to approximately 100 Tonnes/m<sup>2</sup>

### Approximate application

Thickness	Approximate Coverage
2mm	7m <sup>2</sup>
3mm	5m <sup>2</sup>
5mm	3m <sup>2</sup>
8mm* with ARDEX Aggregate	3m <sup>2</sup>
10mm* with ARDEX Aggregate	2.3m <sup>2</sup>

\*For application thicknesses 8mm and above ARDEX Coarse aggregate will improve coverage, see mixing instructions.

	
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000002/CPR/2013 EN 13813:2002 CT-C12-F4	
ARDITEX NA Self levelling compound	
Reaction to fire:	Class A2 <sub>fl</sub> -s1
Release of corrosive substances:	See MSDS
Compressive strength:	C12
Flexural strength:	F4

ARDITEX NA – Cementitious screed material for use internally in buildings

EN 13813: CT-C12-F4.

**NOTE:** The information supplied in our literature or given by our employees is based upon extensive experience and, together with that supplied by our agents or distributors, is given in good faith in order to help you. Our Company policy is one of continuous Research and Development; we therefore reserve the right to up date this information at any time without prior notice. We also guarantee the consistent high quality of our products; however, as we have no control over site conditions or the execution of the work, we accept no liability for any loss or damage which may arise as a result thereof.

Country specific recommendations, depending on local standards, codes of practice, building regulations or industry guidelines, may affect specific installation recommendations.

**TECHNICAL ADVICE HELPLINE**  
**01440 714939**  
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