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CI/SfB (43)Y Yt3

MAY 2006 PRODUCT DATA SHEET

## **ARDEX S 21** Rapid Hardening Floor Tile Bedding Mortar

### Features

For fixing floor tiles, pavers, natural stone, etc.

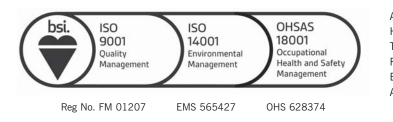
Versatile - use with sharp sand to form ramps, pre-level sub-floors, etc.

Internal or external applications

Fluid/pourable consistency - solid bedding easily achieved

Rapid hardening - grout and walk on after 3 hours





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# ARDEX S 21

### **Rapid Hardening Floor Tile Bedding Mortar**

#### DESCRIPTION

The BS EN 12004 C1 F designation for ARDEX S 21 classifies the adhesive as a "fast setting cementitious adhesive". ARDEX S 21 is a special rapid hardening, pourable bedding mortar for floor tiles in internal and external locations. It is especially suitable for fixing large tiles, ceramic and brick pavers, terrazzo tiles and natural stones, etc. Tiles bedded in ARDEX S21 can be grouted and subjected to loads 3 hours after fixing at normal temperatures. It is particularly suitable for use in situations where the tiling has to be grouted and put into use shortly after bedding, or where low temperatures would unduly extend the setting time of normal cement-based adhesives. ARDEX S 21 is a grey powder based on special cements, high quality synthetic resins and fillers, which is mixed with water to produce an easily applied mortar with a working time of approximately 30 minutes. The mortar adheres strongly to cementitious bases such as concrete, cement/sand screeds etc.

ARDEX S 21 may also be used in conjunction with ARDEX E 90 to provide an elastic and water repellent mortar bed. The use of ARDEX E 90 admix is recommended when fixing large flat backed tiles and smooth backed, dense and fully vitrified ceramics, porcelain, vitreous mosaics etc. The inclusion of ARDEX E 90 will enable tiles to be fixed to concrete or cement/sand screeds with underfloor heating. For further advice on fixing tiles to underfloor heating systems, contact the heating system manufacturers or ARDEX Technical Services Department.

#### SURFACE PREPARATION

ARDEX S 21 adheres to dry or moist sub-floors, such as cement and sand or concrete screeds, providing they are sound, clean and free of barrier materials. **NOTE:** The requirements given in BS 5385 : Part 3 regarding the age of backgrounds prior to tiling. Dense, smooth and impervious surfaces, e.g. terrazzo, can be primed with ARDEX P 82 prior to fixing tiles in ARDEX S21, however in wet or external locations fix directly to the cleaned impervious surface using ARDEX S21 with ARDEX E 90.

#### MIXING

ARDEX S 21 powder is added to clean water in a clean container whilst stirring and mixed thoroughly to give an easily worked mortar. The mix proportions by volume are:-

Approximately 4<sup>1</sup>/<sub>2</sub> parts ARDEX S 21 powder: 1 part water.

Å 22kg bag requires approximately  $3^{1/2}$  litres of clean water.

The mortar is immediately ready for use and has a working time of about 30 minutes at a temperature of  $20^{\circ}$ C.

The consistency may be adjusted from a semi-dry mix to a more fluid mix to suit the application. A 22kg bag may be mixed with up to a maximum of  $4^{1/2}$  litres of water for levelling sub-floors and bonding the sand filled mortar. The ARDEX S 21 can be mixed with ARDEX E 90, a 22kg bag of ARDEX S 21 requires a 2kg bottle of ARDEX E 90. The 2kg ARDEX E 90 should be diluted with 2 litres of water, however with large format tiles up to an extra  $^{1/2}$ litre of water may assist solid bedding. ARDEX S 21 should be applied at temperatures above 5°C.

#### THICKNESS

Floor tiles can be bedded in ARDEX S 21 mortar, minimum bed thickness 2 to 3mm, the bed thickness being determined by the size of the notched trowel used. For pre-levelling the sub-floor, the mixed ARDEX S 21 mortar is suitable for beds up to 10mm thick. For applications over 10mm, the mortar is filled as follows:-

3 parts ARDEX S 21 mortar to 1 part coarse sharp sand (0-5mm) by volume, whilst for particularly thick applications 1 part ARDEX S 21 mortar with up to 1 part coarse sharp sand (0-5mm), by volume to give a semi-dry consistency. With damp sand less mixing water should be used.

#### APPLICATION

Bedding Technique. The workability of the ARDEX S 21 allows the tiles to be fixed in a single operation so that no voids are left beneath the tiles, eliminating the need for buttering. Use the 8 x 8mm square notched trowel blade, Pajarito No. 49, fitted to the Pajarito Trowel Handle, for a 2.5-3mm bed and the 10 x 10mm square notched trowel blade, Pajarito No. 44 for a 3-4mm bed. The former is suitable for fixing flat backed tiles, quarries, etc., whilst the latter is useful where large sized tiles, or tiles with keyed back profiles, are to be bedded. ARDEX S 21 has an open time of not less than 10 minutes when tested in accordance with BS EN 12004. For optimum performance under typical UK site conditions tiles should be fixed within 10 minutes. When the mixed mortar begins to firm up the material must be discarded. Do not add more water after the initial set has occurred. When fixing tiles with dense smooth backs, or when a water repellent bedding is required, incorporate ARDEX E 90 in the ARDEX S 21.

#### Levelling Sub-Floors and Forming Falls.

Where the cement and sand or concrete sub-floor requires pre-levelling, prior to fixing ceramic tiles etc., the ARDEX S 21 mortar can be used, including sand/aggregate where necessary, to obtain the required levels. The ARDEX S 21 mortar should be mixed and applied to the prepared sub-floor and floated out to the required level. Where the ARDEX S 21 has to be filled with graded sand etc.. for levelling very uneven substrates, a bonding coat of the unfilled ARDEX S 21 mortar should be applied immediately prior to applying the sand filled ARDEX S 21 mortar. Where the base is dense, smooth and impervious the bonding coat should consist of ARDEX S 21 with the addition of ARDEX E 90. The levelling bed should be allowed to set and harden prior to fixing the ceramic tiles etc. Where a fall is required the procedure described above can be adopted to form falls using the standard mix, or bonding a sand filled mix of appropriate workability. Where a particularly thick application is required, e.g. to form a fall from 30mm down, a 22kg bag of ARDEX S21 can be mixed with 4 litres of water and up to an equal volume of coarse. sharp sand can then be blended in to form a mortar with a screeding consistency to be applied to the bonding coat, as described above.

#### GROUTING

Tiles fixed with ARDEX S 21 may be trafficked and grouted after three hours at 20°C.

#### COVERAGE

Approximately 1.8kg of powder/ $m^2$ /mm - i.e. a 22kg bag is sufficient for fixing approx.  $2^{1}/2m^2$  of tiles with a bed thickness of 5mm and approximately  $4m^2$  of tiles with a bed thickness of 3mm.

#### PACKAGING

ARDEX S 21 is packed in paper sacks incorporating a polyethylene liner - net weight 22kg.

#### STORAGE AND SHELF LIFE

ARDEX S21 contains a reducing agent to control the level of Chromium VI when mixed prior to use. ARDEX S21 must be stored in unopened packaging, clear of the ground in cool dry conditions and protected from excessive draught. If stored correctly, as detailed above, and used within 12 months of the date shown on the packaging, the activity of the reducing agent (added to control the level of soluble Chromium VI) will be maintained and this product will contain, when mixed with water, no more than 0.0002% (2ppm) soluble Chromium VI of the total dry weight of the cement content of this product. ARDEX S21 must not be used after the end of the declared storage period.

#### PRECAUTIONS

ARDEX S 21 contains more than 20% Portland cement and, therefore, in line with current legislation, is classified as irritating to eyes and skin. For this reason the following precautions should be observed:-Avoid contact with skin and eyes; in case of contact with the eyes, rinse immediately with plenty of water and seek medical advice; wear suitable gloves and keep the product out of the reach of children. Avoid generation of airborne dust during mixing.

For further information consult the relevant health and safety data sheet.

#### TECHNICAL DATA

Bulk density of powder		
а	pproximately	1.4kg/litre
Weight of fresh mortar		
а	pproximately	2.1kg/litre
Initial Set (Vicat) DIN 11	64	
а	pproximately	<sup>1</sup> /2 hour
Final Set (Vicat) DIN 11	64	
а	pproximately	$1^{1/2}$ hours
Compressive Strength (DIN 1164)		
After 1 day		8.0 N/mm <sup>2</sup>
After 28 days		30.0 N/mm <sup>2</sup>
Tensile Bending Strength (DIN 1164)		
After 1 day		3.0 N/mm <sup>2</sup>
After 28 days		10.0 N/mm <sup>2</sup>
Ball Pressure Hardness (Brinell)		
After 3 hours		8.0 N/mm <sup>2</sup>
After 1 day		23.0 N/mm <sup>2</sup>
After 28 days		70.0 N/mm <sup>2</sup>

#### PROPERTIES TESTED TO THE REQUIREMENTS OF BS EN 12004

Adhesion Strength (DIN 18156-2) Greater than 0.5 N/mm<sup>2</sup> under all test conditions.

Early Tensile Adhesion Strength 0.5 N/mm<sup>2</sup> after not more than 24 hours

Open Time: Tensile Adhesion Strength 0.5 N/mm<sup>2</sup> after not less than

10 minutes



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 update 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.