



ARDEX P 7

Ready-to-use Primer for Non-Absorbent Substrates

Features

- Ready mixed re-sealable tub for convenience and ease of use
- Rapid drying - dries in as little as 30 minutes
- Pink colour allows clear identification of primed areas
- Moisture resistant - for internal use
- Produces a textured grip surface
- For use with ARDEX ENDURA tile adhesive sand floor levelling compounds
- Suitable for a wide range of non-absorbent smooth, dense substrates
- Solvent free according to TRGS 610
- Classified as EMICODE EC1 PLUS: Very low in emissions



ARDEX GmbH
Postfach 6120 58430 Witten
DEUTSCHLAND
Tel.: +49 (0) 23 02/664-0
Fax: +49 (0) 23 02/664-240
kundendienst@ardex.de
www.ardex.de

ARDEX P 7

Ready-to-use Primer for Non-Absorbent Substrates

DESCRIPTION

ARDEX P 7 is a ready-to-use dispersion based, rapid drying, solvent-free primer.

USE

ARDEX P 7 Primer is designed for use on internal floors. The consistency of ARDEX P 7 Primer has been optimised so that dripping and splashes are virtually eliminated. For use prior to the installation of ARDEX ENDURA tile adhesives and floor-levelling compounds. ARDEX P 7 Primer produces a textured grip which facilitates tile on tile application, eliminating the risk of adhesives slipping when being applied to smooth surfaces.

ARDEX P 7 Primer is suitable for use on substrates such as:

- Dense Concrete
- Plywood & Chipboards
- Ceramic Tiles and slabs
- Terrazzo
- Natural Stone flooring

SURFACE PREPARATION

Surfaces should be firm, sound and free from dust, dirt, water soluble materials, excess adhesive residues and other barriers to adhesion. Use a suitable mechanical procedure to remove separating layers.

APPLICATION

Stir Primer before use. ARDEX P 7 Primer is a ready-to-use and should be applied as a thin, even coat with a short pile roller or paint brush, avoiding puddle formation.

Apply the primer evenly and allow sufficient coverage on the substrate so that once dry it will give a light pink film. This should not be a translucent or transparent film. Before applying tiling or flooring products, leave to dry (suitable for walking) to form a thin even white film.

The drying time depends on the temperature and absorbency of the substrate, typically 30-60 minutes at 20°C (60-120 minutes on wooden subfloors). On certain substrates in favorable conditions this can be as little as 30 minutes. High temperatures will shorten the drying time. At lower temperatures and on dense substrates the drying time will be extended.

Once dry there is no time limit on how long before subsequent compounds or products must be applied but we recommend this is done as promptly as possible to avoid surface contamination or damage to the primed floor. Reseal opened packaging after use to avoid contamination.

Use surfaces where the temperature is at least 5°C and rising.

PACKAGING

ARDEX P 7 Primer is available in a 12 kg tub.

COVERAGE

A 12 kg tub of undiluted ARDEX P 7 Primer is usually sufficient for priming at least 80-120 m² on most typical substrates.

Coverage depends on the texture and absorbency of the substrate, for example smooth ceramic tiles will require less material than a porous surface such as a screed.

CLEANING

Tools can be cleaned with water if the ARDEX P 7 is still wet and has not formed a dry film.

STORAGE AND SHELF LIFE

ARDEX P 7 Primer has a storage life of 12 months in the original unopened containers.

PRECAUTIONS

ARDEX P 7 Primer is polyacrylate dispersion based. Wash off from skin before drying takes place. Any material splashed in to the eye, mouth or nose should be washed away immediately with clean water. Avoid ingestion.

Non-toxic.

Small amounts are unlikely to cause more than temporary discomfort. If large amounts are swallowed, seek medical advice.

For the latest Health and Safety information on this product consult the current Material and Safety Data Sheet.

ARDEX P 7

Ready-to-use Primer for Non-Absorbent Substrates

TECHNICAL DATA

According to ARDEX ENDURA quality standards:

Drying time(20°C) : Approx.
30-60 minutes.

GIS CODE : D1

EMI CODE
according to GEV : EC1 PLUS (Very
low emissions

Suitable for
under floor heating : Yes

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 with out 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.

Distributed by Indian offices

ARDEX ENDURA (INDIA) PRIVATE LIMITED

an ISO 9001:2015 & ISO 14001:2015 certified company
Corporate Office & Regd. Office: Unit No. 406 & 407,
"Brigade Rubix" No. 20, HMT Campus,
Yeshwanthpur Hobli, Bengaluru - 560013.
CIN No: U24233KA1997PTC022383 Tel: +91 80 66746500
Email: customercare@ardexendura.com
Website: www.ardexendura.com

Branches

• AHMEDABAD	079 26425310	• HUBBALLI	0836 2970505	• NAGPUR	+919822223743
• AURANGABAD	+918605445577	• HYDERABAD	040 48559455	• PATNA	+919934687909
• BENGALURU:	080 40912934	• INDORE	0731 4021148	• PUNE	+919028811555
• BHUBANESHWAR	0674 2578101	• JAIPUR	0141 2441893	• RAIPUR	0771 4038300
• CALICUT	0495 2740334	• KOLKATA	+919831071084	• SALEM	0427 2271454
• CHENNAI	044 42805544	• LUCKNOW	0522 4043251	• SHIVAMOGGA	+919880605770
• DELHI	011 26384711	• LUDHIANA	0161 2532170	• TRICHY	+919894766109
• ERNAKULAM	0484 2341044	• MANGALURU	0824 2442176	• TRIVANDRUM	0471 2598648
• GOA	0832 2750992	• MUMBAI	022 65133299	• VIJAYAWADA	+918688354587
• GUWAHATI	+917896002188	• MYSURU	0821 2570171	• VISAKAPATNAM	0891 6469499

