



Building tomorrow



ARDEX
Price List
2026

Extract from the general conditions of sale

PRICE LIST

This price list supersedes and voids all previous versions.

The listed prices exclude VAT and transportation costs.

The listed prices are effective as from January 1st, 2026 and remain subject to change without prior notice by ARDEX CEMENTO, S.A.

These prices apply to products made available in our factory in Les Franqueses del Vallès (Barcelona).

ORDERS, SHIPPING AND DELIVERY TIMES

Sales of 5 kg bags of joints are subject to a minimum of 1 box per sale (containing 4 units).

The minimum sale of silicone and ADIPOX is 1 box.

Orders must be confirmed in writing, via email.

Orders under 300 € must be paid in full at time of purchase.

Shipping is the responsibility and at the risk of the purchaser, even when shipping or freight costs are borne by ARDEX CEMENTO, S.A.

The value of packaging is included in the price. Packaging is not returnable.

The end-customer remains responsible for the correct handling and disposal of all received packaging.

First additional provision of Law 11/1997.

The delivery times are counted from receipt of formal written confirmation of the order, as follows:

a) 5 working days for national products (ex-works).

b) 10 working days for imported products (ex-works).

(Please contact our Customer Support Department).

We have an Urgent service within 24 hours from the date the order is dispatched, with an extra cost of €45/pallet for non-ADR material (with prior confirmation of the service)

GUARANTEE

ARDEX CEMENTO, SA takes responsibility for the quality of its products. The recommendations of use given are based on tests and practical experience, as set out in the Product Technical Sheets. ARDEX CEMENTO, S.A. will not be held responsible for any product or application in case of dosage or application other than as described and recommended. The Company's liability is limited, in any event, to cases where there is a recognised defect in the product.

For any questions about this product, please contact ARDEX CEMENTO, S.A. Technical Department. [Tel. +34 93 846 62 52].

COMPLAINTS - REQUEST FOR RETURNS

Complaints will only be considered where made in writing and no later than ten days following receipt of the products.

Product returns must be authorised by ARDEX CEMENTO, SA, and delivered to our factory, with shipping at the purchaser's expense.

Only goods received in good condition and on full pallets will be accepted, subject to a 35% discount applied to their value.

Returns of products occurring more than 30 days following their delivery to the purchaser will not be accepted.

JURISDICTION

All purchases, whatever their place of delivery, are considered as occurring at the registered office of ARDEX CEMENTO, S.A.

By confirming their order, the customer agrees to submit to the jurisdiction of the Judges and Courts of Barcelona and expressly waives any other jurisdiction.

| PRODUCT | page | PRODUCT | page | PRODUCT | page | PRODUCT | page |
|--------------------------------------|------|---------------------------------|------|------------------------------------|------|---------------------------------|------|
| Repair Mortars | | Floor Leveling Compounds | | Tile Adhesives | | Industrial Flooring | |
| CEMGROUT | 4 | ARDEX K 55S | 8 | ARDEX 4x4 CREAM | 12 | ARDEX R70PE | 17 |
| REP MUR | 4 | ARDEX K 301 | 8 | ARDEX 4x4 FLEX | 12 | ARDEX R90P | 17 |
| REP MUR R | 4 | ARDEX IFS | 8 | ARDEX 4x4 FAST | 12 | ARDEX PRIMER E | 17 |
| REP MUR F | 4 | ARDEX IFS MIX | 8 | ARDEX X7G FLEX | 12 | ARDEX R40E | 17 |
| REP MUR AR | 4 | ADICEM SF | 8 | ARDEX X7W | 12 | ARDEX R50ES | 17 |
| REP MUR AR FAST | 4 | ARDEX CL100 | 8 | ARDEX X7W PLUS | 12 | ARDEX R15P | 17 |
| REP MUR AR FLOW | 4 | ARDEX K 14 MIX | 8 | COLAFIX 8x8 | 12 | ARDEX R15P AB+ | 17 |
| ARDEX AM 100 | 4 | ADICEM FLOW | 9 | ARDEX S22 | 12 | ARDEX R6E | 17 |
| ARDEX A45 | 4 | ADICEM TR | 9 | ARDEX N23W | 13 | ARDEX DGR | 17 |
| ARDEX A46 | 5 | NIVELCEM PLUS | 9 | ARDEX X32 | 13 | ARDEX RTC | 17 |
| ARDEX CD | 5 | ARDITEX NA | 9 | ARDEX X80 | 13 | ARDEX R65P | 17 |
| PAVIDUR | 5 | ARDEX TP50 | 9 | ARDEX X80S | 13 | ADI COAT PRIMER | 17 |
| ARDEX FIX | 5 | ARDEX E25 | 9 | ARDEX WA ADHESIVO | 13 | | |
| ADILATEX | 5 | | | ARDEX PMO 560 | 13 | Structural Reinforcement | |
| ARDEX E100 | 5 | | | DESINCRUSTADOR ADI 90 | 13 | ADICARBON 240 | 18 |
| | | Waterproofing | | ARDEX E 90 | 13 | ADIPOX EP55 | 18 |
| Specialty Cements | | HUMISTOP | 10 | | | ADITAPE 150 | 18 |
| ARDEX A35 | 5 | HUMISTOP FLEX | 10 | Tile Grouts & Silicones | | ADITAPE 200 | 18 |
| ARDEX A38 | 5 | HUMISTOP FLEX 1C | 10 | ARDEX BS | 14 | ADIPOX EP220 | 18 |
| ARDEX A38 MIX | 5 | HUMISTOP HWO | 10 | ARDEX FS FLEX | 14 | | |
| ARIDO 35/38 | 5 | HUMISTOP PLUG | 10 | ARDEX G9S FLEX | 14 | | |
| ADISOL PLUS | 5 | HUMISTOP WP170 | 10 | ARDEX JK Especial piscinas | 14 | | |
| ARDEX A18 | | ARDEX 8+9 | 10 | ARDEX WA JUNTA | 14 | | |
| | | ARDEX 7+8 | 10 | ARDEX ST | 15 | | |
| Primers & Bondings Agents | | ADIMESH 21 | 10 | ARDEX SE | 15 | | |
| ARDEX P 51 | 6 | ADIMESH 55 | 10 | ARDEX SC-MATT | 15 | | |
| ARDEX P 52 | 6 | ARDEX SK100W | 11 | ARDIFLEX GRIS | 15 | | |
| ARDEX P4 READY | 6 | ARDEX SK12 | 11 | ARDEX CA 20P | 15 | | |
| ARDEX P82 | 6 | ARDEX FPO S DT | 11 | ARDEX RG Cleaner | 15 | | |
| ARDEX PU30 | 6 | PROTECER I 10 | 11 | | | | |
| ARDEX EP 2000 | 6 | PROTECER W 120 | 11 | Plasters & Renders | | | |
| ARDEX DPM 1C | 6 | PROTECER IC | 11 | ARDEX W820 Super finish | 16 | | |
| ADIPOX PLUS | 7 | ISOLCAP FEIN 300 | 11 | ARDEX A 828 LEMON | 16 | | |
| ADI PASIVANT | 7 | | | ARDEX W 600 | 16 | | |
| WAKOL PS205 | 7 | | | ARDEX R1 | 16 | | |
| ADIPOX E ANCLAJES | 7 | | | ARDEX F11 | 16 | | |
| CONSOLIDANTE ADI 600 | 7 | | | ARDEX F5 | 16 | | |
| ARISIL | 7 | | | ARDEX B12 | 16 | | |
| | | | | REVOPLAST | 16 | | |
| | | | | ARDEX R4 RAPID | 16 | | |
| | | | | ARDEX RF | 16 | | |

Repair Mortars

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|-----------------|--------------|---|----------------------------|-------------------|-----------------|-------------|--------------|
| CEMGROUT | 50449 | Fluid mortar without shrinkage and high resistance. Anchoring metal parts, settlement of walls, columns, etc. Indoors and outdoors. Certified according to UNE EN 1504-6. Fire performance A1. | 1,9 kg/m ² /mm | 25 | 1125 | 1,18 | 29,50 |
| REP MUR | 50461 | Fast-setting thixotropic repair mortar for the reconstruction of edges, balconies, ledges and ornamental elements. Indoors and outdoors. | 1,5 kg/m ² /mm | 25 | 1125 | 1,41 | 35,25 |
| REP MUR R | 32140 | Ultra-fast setting repair mortar (<5 min). Non-shrink. Suitable for anchoring profiles, wood elements, door frames, etc., into masonry walls. Ideal for edge marking prior to wall rendering. Excellent adhesion. Thixotropic. Chloride-free. | 1,7 kg/m ² /mm | 25 | 1125 | 1,25 | 31,25 |
| REP MUR F | 50463 | Fibre-reinforced thixotropic structural repair mortar. High strength. Thickness from 0.5 to 70 mm. Crack-free. Filling and finishing in repairs. Indoors and outdoors. Added corrosion inhibitors. Certificate UNE EN 1504-3:R3. | 1,45 kg/m ² /mm | 25 | 1125 | 1,30 | 32,50 |
| REP MUR AR | 20112 | Fibre-reinforced thixotropic structural repair mortar. High strength. Thickness from 0.5 to 70 mm. Crack-free. Filling and finishing in repairs. Indoors and outdoors. Especially suited to aggressive environments. Anti-corrosion mortar. Certificate UNE EN 1504-3:R4. Certified according to UNE EN 1504-7. EC1Plus very low emissions. | 1,8 kg/m ² /mm | 25 | 1125 | 1,30 | 32,50 |
| REP MUR AR FAST | 46017 | High-strength, fast-setting thixotropic structural repair mortar. For the repair of concrete structures, filling of voids and cracks, spalling in columns, slab edges, etc., where high mechanical strength is required in a short period of time. Repair of structural elements in aggressive environments. Suitable for interior and exterior use. Classified as R4 according to UNE EN 1504-3. Certified according to UNE EN 1504-7. EC1PLUS very low emission. | 1,8 kg/m ² /mm | 25 | 1125 | 1,37 | 34,25 |
| REPMUR AR FLOW | 24780 | Fluid repair mortar with incorporated fibers. For structural repairs by pouring. High strength. Thickness from 6 to 60 mm. Crack-free. Suitable for exterior and interior use. Formulated with corrosion inhibitors. Certified according to UNE EN 1504-3: R4. Fire performance: Class A1. | 1,9 kg/m ² /mm | 25 | 1125 | 1,46 | 36,50 |
| ARDEX AM 100 | 56173 | Rendering and levelling mortar ready to receive tiles in 2 hours. Applicable in thicknesses of 5 to 30 mm. Indoors and outdoors. Certificate EN 13813: CT C7 F3. EC1Plus very low emission. | 1,4 kg/m ² /mm | 25 | 1000 | 3,19 | 79,75 |
| ARDEX A45 | 50499 | Very fast setting, fine mortar to repair concrete (repair of step edges, pillars, balconies and fillers for all types of holes). Can be covered in 45 minutes. Indoors. Certificate EN 13813: CT C40 F7. Ardurapid® effect. EC1 very low emissions. | 1,6 kg/m ² /mm | 25 | 1125 | 2,44 | 61,00 |

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|------------|--------------|---|---------------------------------|-------------------|-----------------|-------|-----------|
| ARDEX A46 | 50500 | Fast-drying fine mortar for repairing concrete and mortars (work on step edges, pillars, balconies and filling of all types of holes). Interior/ Exterior. Certificate EN 13813: CT C20 F5. ARDURAPID® Plus effect. EC1Plus very low emission. Fire performance A1/A1(fi). | 1,4 kg/m ² /mm | 25 | 1125 | 2,81 | 70,25 |
| ARDEX CD | 50491 | Resurface worn and spalled concrete to provide a "new concrete" finish. Walkable after 3 hours. Indoors and outdoors. Max thickness approx. 5 mm. Decorative. | 1,34 kg/m ² /mm | 25 | 1125 | 3,35 | 83,75 |
| PAVIDUR | 50471 | Fluid repair mortar without shrinkage and very fast-setting. For urgent repairs. High resistance. Repairs chips in flooring. Application temperature range -20°C to +30°C. Can be walked over within 30 minutes. Indoors and outdoors. | 2 kg/m ² /mm | 25 | 1125 | 3,52 | 88,00 |
| ARDEX FIX | 50591 | Repair of all types of substrates of any kind. Multipurpose. Dry in 30 minutes. Also acts as a primer. Indoors. Certificate EN 13813: CT C20 F7. Ardurapid® effect. | 1,15 kg/m ² | 5 (4 u. minimum) | 540 | 9,35 | 187,00 |
| ADILATEX | 50466 | Acrylate admixture for based mortars and renders on concrete. Interior and exterior use. | 1,25-5 kg | 5 | 360 | 8,45 | 42,25 |
| | 50467 | | 25 kg mortar | 25 | 600 | 8,22 | 205,50 |
| ARDEX E100 | 59280 | Acrylate additive for improving of cement-based mortars and plasters on concrete. Indoors and outdoors. | 0,06-0,22 kg/m ² /mm | 5 | 360 | 19,58 | 97,90 |

Special Cements

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|---------------|--------------|--|---|-------------------|-----------------|------|-----------|
| ARDEX A35 | 50497 | Fast drying cement to produce cement screeds according to UNE-EN 13813 (class CT C35 F6 to CT C45 F7) . Pumpable. Walkable after 3 hours and can be covered after 24 hours. Indoor. Ardurapid® effect. Fire performance A1 (fi). EC1Plus very low emission. | 310 kg/m ² (mixing ratio 1:5) | 25 | 1125 | 2,71 | 67,75 |
| ARDEX A38 | 50498 | Ultra rapid drying cement for internal and external screeds according to UNE-EN 13813 (class CT C35 F4 to CT C45 F5) . Pumpable. Walkable after 4 hours, and can be covered after 48 hours. Indoor-outdoor. Fast setting with Ardurapid® Plus Effect. Fire performance A1(fi). EC1Plus very low emission. | Aprox. 310 kg/m ² (mixing ratio 1:5) | 25 | 1125 | 2,76 | 69,00 |
| ARDEX A38 MIX | 38125 | Premixed cement with sand for screed applications. Walkable after 4 hours and ready for covering after 48 hours. Interior and exterior use. Fast-drying, with Ardurapid® Plus effect. Certificate EN 13813:CT C40 F5. Fire performance A1(fi). EC1Plus very low emission. | 2,2 kg/m ² /mm | 25 | 1000 | 2,16 | 54,00 |
| ÁRIDO 35/38 | 20318 | Washed quartz sand with granulometry specially designed to achieve maximum compactness and resistance to compression. 0-8 mm. | (depending on use) | 30 | 1260 | 0,75 | 22,50 |
| ADISOL PLUS | 22773 | Fast setting and initial strength cement for internal and external screeds according to UNE-EN 13813 (class CT C35 F5) . Quick entry into operation - traffic after 12 hours. Ceramics can be laid after 24 hours, natural stone after 2 days and PVC adhesion, carpet, etc. after 4 days. Complies with EN13813: CT-C35-F5. | 2,5 kg/m ² /cm (mixing ratio 1:7) | 25 | 1125 | 1,30 | 32,50 |
| ARDEX A18 | 37630 | Bonding slurry for executing of bonded screeds of ARDEX A35, ARDEX A38 or ARDEX A38MIX. One-component. Long open time and high adhesive strength. EC1Plus very low emissions. | 1,5 kg/m ² (1,5 thickness layer) | 25 | 1125 | 1,96 | 49,00 |

Primers and Bonding Agents

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|----------------|--------------|--|--|--|-----------------|-------|-----------|
| ARDEX P51 | 59180 | | | 1 box (10 Uts) Mini Sale, 1 Box | 340 | 27,32 | 27,32 |
| | 50502 | Centrated water-based primer and bonding agent for sealing all types of porous substrates. Prevent bubbles and dehydration of mortars on flooring. Solvent free. Indoor-outdoor. | 20-300 g/m ² | 10 | 330 | 12,77 | 127,70 |
| | 50503 | | | 20 | 320 | 12,55 | 251,00 |
| ARDEX P52 | 59185 | Primer, bonding agent and pore sealer for porous and non-porous substrates. Indoor use. EC1plus very low emissions. | 30-300 g/m ² | 5 | 360 | 17,10 | 85,50 |
| ARDEX P4 READY | 39007 | | | 2 | 360 | 14,94 | 29,88 |
| | 48367 | Primer and mono-component bonding agent. Solvent free. Ideal as a primer on both porous and non-porous substrates. Interior-Exterior use. | 100-200 g/m ² | 4 | 384 | 12,98 | 51,92 |
| | 39009 | | | 8 | 512 | 11,54 | 92,32 |
| ARDEX P82 | 59200 | Water-based epoxy primer and bonding agent. Solvent free. Ideal as a primer on all types of dense, smooth and waterproof substrates. Indoor use. | 100-200 g/m ² | Kit 3+3 Ut (1 box 2 kits) Mini sale, 1 Box | 432 | 21,10 | 126,60 |
| ARDEX PU30 | 22390 | Mono-component polyurethane resin, substrate primer and strengthener. EC1Plus very low emissions. | 100-300 g/cm ² (according to application type) | 11 | 660 | 29,00 | 319,00 |
| ARDEX EP 2000 | 60170 | | | 1 kg (1 Box 10 Ut) Mini sale | 340 | 58,63 | 58,63 |
| | 8006011 | Epoxy primer with rising damp blocking properties. For filling cracks in concrete flooring. Adheres to construction materials. Solvent free. Certificate EN 13813:SR C70 F20 B2.0. Fire performance BfIS1. EC1Plus very low emission. | 300-600 g/m ² | 10 | 240 | 31,27 | 312,70 |
| | 8005993 | | | 25 | 240 | 29,36 | 734,00 |
| ARDEX DPM 1C | 8001603 | Primer. Blocks rising damp with subsequent application of Ardex self-levelling mortars. Damp Proof Membrane. Can be applied on substrates containing up to 98% RH. Single layer. Certificate UNE EN 1504-2. | 600 g/m ² | 20 Kits A+B | 480 | 28,68 | 573,60 |

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|-----------------------------|--------------|---|--|--------------------|--|-------|-----------|
| ADIPOX PLUS | 8005341 | Epoxy adhesive specially designed for bonding new and old concrete. High workability. Certificate UNE EN 1504-4. | 0,5-1 kg/m ² | 5 | 225 | 23,60 | 118,00 |
| ADI PASIVANT | 50696 | One component passivating cementitious mortar for concrete reinforcement. Bonding bridge between concrete and ARDEX repair mortars. Mix only with water. Easy to apply. Indoor and outdoor use. | Armatures protec. 1,3 kg/m ² /layer Bonding agent 2 kg/m ² /layer | 5 | 360 | 4,23 | 21,15 |
| WAKOL PS 205 | 41294 | Silicate resin two components of modified polymer for rapid hardening. Repairing cracks in screeds and bonding nails, metal profiles, and natural or synthetic stone to absorbent and non-absorbent substrates indoors. | 200-300 g/cm ² (depending on width and depth) | 2 uts. 300 ml | 18792 | 16,58 | 16,58 |
| ADIPOX E Anclajes | 25036 | Resin-based epoxy-acrylate adhesive for fixing and anchoring. Styrene free. Applicable with silicone gun (300cc). Certificate ETA-19/0186 and ETA-18/1004. | 1,8 g/cm ² | cartridge 300cc | 1 Box 12 cartridges Minimal sale (96 boxes/pallet) | 16,13 | 193,56 |
| CONSOLIDANTE ADI 600 | 50396 | Strengtheners for sandstones, granites and non-compacted mortars. High degree of penetration. Indoor and outdoor use. | 180-350 g/m ² | 10 | 400 L | 15,69 | 156,90 |
| ARISIL | 19771 | 0,7 mm quartz sand for saturation of epoxy primers. *Approximate consumption to achieve saturation of epoxy primer. | 3 kg/m ² | 25 | 1250 | 0,75 | 18,75 |

Floor Levelling Compounds

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|---------------|--------------|---|----------------------------|-------------------|-----------------|------|-----------|
| ARDEX K55S | 44840 | Self-levelling mortar, ready for covering after 60 minutes. Applicable in layers from 1 to 10 mm. For interior use. With Ardurapid® effect. Certified EN 13813: CT C40-F10. Fire performance A2flS1. EC1Plus very low emission. | 1,4 kg/m ² /mm | 20 | 1000 | 4,02 | 80,40 |
| ARDEX K301 | 53145 | Special self-levelling mortar for exteriors and damp areas. Thickness from 2 to 20 mm. Can be walked on after 3 hours. Certificate EN 13813: CT C30 F7 A22. | 1,6 kg/m ² /mm | 25 | 1000 | 2,71 | 67,75 |
| ARDEX IFS | 50529 | Self-levelling mortar for industrial applications ready to receive coatings after 24 hours. Special designed for industrial buildings, warehouses, car parks, etc. Applicable from 5 to 10 mm thickness. High resistance. Indoor use. Ardurapid® effect. Certificate EN 13813 CT C30 F10 A22. Fire performance A2flS1. EC1 very low emissions. | 1,65 kg/m ² /mm | 25 | 1125 | 2,71 | 67,75 |
| ARDEX IFS MIX | 14077 | Self-levelling mortar especially designed to level industrial flooring in layers of 8 to 50 mm. Indoors use. Ardurapid® effect. Certificate EN 13813: CT C25 F7 A15. Fire performance A2flS1. | 1,7 kg/m ² /mm | 25 | 1125 | 2,06 | 51,50 |
| ADICEM SF | 23604 | Cement-based industrial self-levelling mortar. Thicknesses of 5 to 15 mm. No cracks even in a thick layer. Walkable after 3 hours. Pumpable. Highly resistant. Certificate EN 13813 CT C40 F10 A22. | 1,65 kg/m ² /mm | 25 | 1125 | 1,96 | 49,00 |
| ARDEX CL100 | 46332 | Self-leveling mortar (1-10mm) for covering, leveling, and smoothing interior concrete pavements, cement screeds, anhydrite, calcium sulfate, poured asphalt, or magnesite. High workability. Walkable after 2 hours. Certified EN 13813: CT C30-F7. EC1Plus very low emission. | 1,5 kg/m ² /mm | 25 | 1125 | 1,73 | 43,25 |
| ARDEX K14 MIX | 50549 | Self-levelling mortar for 8 to 50 mm thickness. Ready to receive floorcoverings after 24 hours. No cracks. Indoor use. Ardurapid® effect. Certificate EN 13813: CT C30 F7. EC1 very low emissions. | 1,8 kg/m ² /mm | 25 | 1125 | 1,63 | 40,75 |

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|----------------------|--------------|---|----------------------------|--|-----------------|--------------|---------------|
| ADICEM FLOW | 23603 | Cement-based self-levelling mortar for large surfaces. For thicknesses from 1 to 15 mm. Can be walked on after 2-3 hours. Prepares the surface to be coated with a single layer. Does not crack in layers of up to 15 mm. Pumpable indoor use. Certificate EN 13813: CT C35 F7. EC1Plus very low emissions. | 1,6 kg/m ² /mm | 25 | 1125 | 1,49 | 37,25 |
| ADICEM TR | 41738 | Fibre-reinforced self-levelling mortar. For thicknesses from 5 to 30 mm. Walkable after 3 hours. Indoors. Certified acc. EN 13813: CT C30 F7 AR 0.5. | 1,8 kg/m ² /mm | 25 | 1125 | 1,39 | 34,75 |
| NIVELCEM PLUS | 50469 | Self-levelling mortar, can be walked on after 3 hours. Applicable between 3 and 15 mm. Indoor use. Certificate EN 13813: CT C20 F7. | 1,8 kg/m ² /mm | 25 | 1125 | 1,25 | 31,25 |
| ARDITEX NA | 50543 | Ultra rapid setting latex subfloor levelling and smoothing Compound - No Ammonia. Applicable on any substrate. Walk on after 2 hours. Applicable from 0 to 12 mm. Indoor use. Certificate EN 13813: CT C12 F4. Fire performance A2fSL. | 1,65 kg/m ² /mm | Comp. A 20 | 1000 | 1,83 | 36,60 |
| | 50493 | | | Comp. B 4,8 | 240 | 4,97 | 23,86 |
| ARDEX TP50 | 59177 | Perimeter tape. Self-adhesive foam tape for avoiding acoustic bridges during substrate levelling work as well as for the laying of tile, slab, natural stone and cast stone coverings. Ensures ventilation and prevents acoustic bridges. | — | 25m x 50 mm. roll (thickness 5 mm) 4 rolls per box | 72 Rolls | 86,57 | 346,28 |
| ARDEX E25 | 59240 | Synthetic dispersion resin for reinforcement of self-levelling mortars. Improves flexibility and resistance to wear. Indoors. | 1-2,5 kg 25 kg mortar | 5 | 360 | 17,31 | 86,55 |

Waterproofing

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|------------------|-------------------------|--|--|---------------------------------------|-----------------|--------|-----------|
| HUMISTOP GREY | 50452 | Positive and negative pressure waterproofing mortar, with strong water repellent effect. Indoors and outdoors. Suitable for drinking water tanks acc. R.D. 3/2023. Certificate UNE EN 1504-2. | 1,45-1,6 kg/m ² /mm | 25 | 1125 | 1,63 | 40,75 |
| HUMISTOP WHITE | 50450 | | | 25 | 1125 | 1,73 | 43,25 |
| HUMISTOP FLEX | 50453 | Liquid additive for Humistop. Increases mortar flexibility and adhesion. | 10 L / 25 kg Humistop | 10 | 330 | 8,12 | 81,20 |
| HUMISTOP FLEX 1C | 46054 | One-component elastic cementitious membrane for waterproofing all types of porous ceramic or cementitious substrates. Certified EN 1504-2 – Surface protection systems for concrete. | Brush application: Approx. 1,01 kg/m ² ·mm. Trowel application: Approx 1,08 kg/m ² ·mm. | 15 | 1000 | 6,18 | 92,70 |
| HUMISTOP HWO | 50454 | Cement based capillary crystalline waterproofing mortar for both positive and negative pressure. "Crystallizer" of mortar and concrete surfaces. Indoors and outdoors. Suitable for drinking water tanks. Resistant to salt water and atmospheric pollution. Certificate UNE EN 1504-2. | 1,5-2,0 kg/m ² | 25 | 1125 | 2,81 | 70,25 |
| HUMISTOP PLUG | 24356 | Ultra-fast setting mortar for instant sealing of water leaks. Without shrinkage or cracking. Can be worked with the pipe loaded. Sets underwater. | 1,5 kg/liter | 5 (4 Ut/box) Minimum sale 1 box | 540 | 3,46 | 69,20 |
| HUMISTOP WP170 | Depending on the colour | Water-based aliphatic polyurethane coating for waterproofing, visitable and walkable roofings. (Available colors: WHITE, GREY and RED). Tested and classified according to ETAG 005. | 1,5 - 3,5 kg/m ² (depending on application type) | 6 | 432 | 12,55 | 75,30 |
| | | | | 20 | 480 | 11,69 | 233,80 |
| ARDEX 8+9 | 50495 | Two-component flexible waterproofing membrane. Solvent free. Applicable by trowel or roller. Recoatable after 2 hours. Indoors and outdoors. Certificate EN 14891: CM O2P. EC1Plus Very low emissions. Mix ratio Ardex 8 : Ardex 9 roller consistency 1:1 / trowel consistency 1:1,5 | 1,5 kg of mixture/m ² (2 layers roller applied) | Ardex 8 5 kg | 360 | 16,02 | 80,10 |
| | 50559 | | | Ardex 9 5 kg | 540 | 4,54 | 22,70 |
| | – | | | Kit 8+9 - 5 kg | | 10,28 | 102,80 |
| | 50494 | | | Ardex 8 20 kg | 320 | 13,85 | 277,00 |
| | 50492 | | | Ardex 9 20 kg | 1000 | 4,00 | 80,00 |
| | – | | | Kit 8+9 - 20 kg | | 8,93 | 357,00 |
| ARDEX 7+8 | 58138 | Super sealing compound for ARDEX SK 100 W installation, ceramics, porcelain, low thickness porcelanic tiles. Waterproofing membrane in interior and exterior, swimming pools, balconies and terraces together with ARDEX SK 100 W. Certified EN 12004: C2 FE S2. EC1Plus very low emissions. | 1 kg/m ² mixture with trowel 3x3x3 | ARDEX 7 5 kg | 1040 | 4,97 | 24,85 |
| | 50495 | | | ARDEX 8 5 kg | 360 | 16,02 | 80,10 |
| ADIMESH 21 | 50422 | Flexible fiberglass mesh. Reinforcement of joints, cracks, in waterproofing, coatings, etc. Reinforcement in preparation of surfaces with epoxy primer. Mesh size = 2 mm. | — | Roll 1x50 m 4 kg | 54 uts. | 108,21 | 108,21 |
| ADIMESH 55 | 50421 | Flexible fiberglass mesh. Reinforcement of joints, cracks, in waterproofing, renders, etc. Mesh size = 5mm. | — | Roll 1x50 m 4 kg | 48 uts. | 97,39 | 97,39 |

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|------------------|--------------|--|---|-----------------------------------|-----------------------|-----------------------|-----------------------|
| ARDEX SK100W | 70293 | TRICOM waterproofing membrane. Sealing of wall and floor areas in interiors and exteriors, swimming pools, balconies, and terraces, prior to the installation of tiles and slabs. Bridges cracks. To be used with ARDX 7+8 adhesive. Alkali-resistant. Complies with the European standard ETAG 022-2:ETA-11/0282. EC1Plus very low emissions. | — | Roll 30 m ² 9 kg | 24 | 465,31 Roll | 465,31 Roll |
| ARDEX SK12 | 61112 | TRIKOM reinforcing geotextile for waterproofing. High strength. Waterproof. 12 cm-wide band. Bridges cracks. To be used in combination with ARDEX 8+9. Alkali-resistant. EC1Plus very low emissions. | — | Roll 10 m | 500 Uts. | 43,28 Roll | 43,28 Roll |
| | 61111 | | Roll 50 m | 100 Uts. | 133,10 Roll | 133,10 Roll | |
| ARDEX FPO S DT | 46316 | Waterproof band based on FPO (Flexible Polyolefin) with high elongation and strength. For treatment of movement joints, wall-to-floor connections subjected to high stresses and permanent water pressure. Suitable for drinking water tanks. Weather-resistant, suitable for external climatic conditions and aggressive environments. High mechanical, chemical, and elastic resistance. Tear- and puncture-resistant. Easy to repair. | — | Roll 20 m | 15 Uts. | 293,55 | 293,55 |
| PROTECER I-10 | 50386 | Water- and oil-repellent impregnation for ceramics, porous mortars, and natural stone. Does not alter the color or the original appearance of the substrate. | 0,05 - 0,20 L/m ² and layer (depending on the substrate) | 5 L | 360 L | 25,43 | 127,15 |
| PROTECER W120 | 50472 | Colorless water-based water repellent for protection of porous surfaces. Breathable. Resistant to alkaline pH. Does not yellow or alter the color or original appearance of the substrate. | 0,15 - 0,4 L/m ² (depending on the substrate) | 5 L | 360 L | 7,24 | 36,20 |
| | 50473 | | | 25 L | 600 L | 6,82 | 170,50 |
| PROTECER IC | 45720 | Corrosion-inhibiting impregnation for protecting reinforced concrete structures against corrosion attack. Highly reactive and resistant to alkalinity, re-passivates reinforcements, excellent penetration capability. Hydrophobic, reduces water and chloride ion absorption. Protects concrete according to principles 1, 2, 8, and 11 of standard UNE EN 1504-9. | Approx. 0,45-0,65 kg/m ² (depending on the substrate) | 205 L | 820 L | 71,28 | 14612,40 |
| | 46389 | | | 25 L | 600 L | 71,28 | 1782,00 |
| | 47352 | | | 5 L | 360 L | 77,66 | 388,30 |
| ISOLCAP FEIN 300 | 50682 | Light and heat-insulating prepared mortar for making screeds for direct laying of ceramic tiles, textile floors, floating parquet floors, etc. | 13-14 sacs/m ³ of mortar ready to use | 70 L | 40 sacs | 40,04 | 40,04 |

Tile Adhesives

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|------------------|----------------|--|---------------------------|-------------------|-----------------|------|-----------|
| ARDEX 4x4 CREAM | 41956 White | White creamy consistency adhesive for ceramic tiles. Installation of ceramic, stoneware or porcelain tiles and moisture-insensitive natural stone. Indoors and outdoors. Long installation time. Resistant to water and frost. Certified EN12004 and EN 12002: C2TES1. | 1,2 kg/m ² mm | 25 | 1125 | 1,16 | 29,00 |
| ARDEX 4X4 FLEX | 32093 Grey | Creamy, adjustable-consistency tile adhesive for wall and floor coverings. Flexible and deformable. For installation of tiles, ceramic slabs, stoneware, porcelain stoneware, and natural stone not sensitive to moisture. Extended open time (30 minutes). Certificado según la norma EN 12004 y 12002: C2TES1. | 1,2 kg/m ² mm | 25 | 1125 | 1,03 | 25,75 |
| ARDEX 4x4 FAST | 46976 | Fast-setting adhesive with creamy, adjustable consistency in thin layer for ceramic coverings in interior and exterior applications. For the installation of tiles, ceramic slabs, stoneware, porcelain stoneware, and natural stone not sensitive to moisture. Flexible and deformable. Extended application time (30 minutes). Certified according to EN 12004 and EN 12002: C2FTES1. | 1,4 kg/m ² mm | 25 | 1125 | 1,52 | 38,00 |
| ARDEX X7G FLEX | 50484 | High workability flexible adhesive tile, suitable for low porous materials. Grey. Indoors and outdoors use. Certificate acc. EN 12004: C2 TE S1. EC1 Very low emissions. Fire performance A1. | 1,14 kg/m ² mm | 25 | 1125 | 1,18 | 29,50 |
| ARDEX X7W | 50483 | High workability flexible adhesive tile, suitable for low porous materials. White. Indoors and outdoors use. Certificate acc. EN 12004: C2 TE S1. EC1 Very low emissions. | 1,14 kg/m ² mm | 25 | 1125 | 1,36 | 34,00 |
| ARDEX X7W PLUS | 50482 | Special high-resistance flexible adhesive tile resistant to water and frost. Deformable and waterproof. Very high resistance to traction, compression and flexotraction. Improves performance by 30%. White. Certificate acc. EN 12004: C2 TE S1. EC1 Very low emissions. | 1,01 kg/m ² mm | 25 | 1125 | 1,51 | 37,75 |
| COLAFIX 8x8 Grey | 37059 | Highly deformable S2 super adhesive tile. For laying and joining ceramic tiles, porcelain tiles, artificial stone and moisture-resistant natural stone tiles. Interior and exterior. Specially for laying large, thin ceramic tiles. Certified EN 12004: C2 TE S2. | 1,0 kg/m ² mm | 25 | 1125 | 1,96 | 49,00 |
| ARDEX S22 | 50478 | Flexible adhesive tile for medium and thick bed installation methods with Ardurapid® Effect. For laying natural stone without stains. Installation of stoneware, porcelain and ceramic tiles, concrete tiles and engineered stones. Levelling of floor and wall areas. Walkable after 3 hours. Applied in thicknesses from 5 to 20 mm. Grey. Indoors use. Certificate EN 12004: C2 FT S1. Fire class A1. | 1,20 kg/m ² mm | 25 | 1125 | 2,27 | 56,75 |

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|------------------------------|--------------|---|--|-------------------|-----------------|--------------|---------------|
| ARDEX N23W | 19852 | Microtec® and Ardurapid® flexible adhesive tile. For thin or medium bed natural stone installation without stains and construction materials. White, indoors use. Certificate acc. EN 12004: C2 FTE S1. EC1Plus Very low emissions. | 1,04 kg/m ² mm | 25 | 1125 | 3,14 | 78,50 |
| ARDEX X32 | 50563 | Flexible adhesive tile for medium and thick layers. Laying of natural stone without stains, all kinds of materials. With Ardurapid® Plus Effect. Indoors and outdoors use. Certificate EN 12004: C2 FTE S1. | 1,20 kg/m ² mm | 25 | 1125 | 4,12 | 103,00 |
| ARDEX X80 | 46505 | Versatile thin and medium bed adhesive tile due to variable consistency adjustment. Indoor and outdoor walls and floors. Long working time, especially suitable for large format tile installation. With MICROTEC® fibre technology. Certified EN 12004: C2 TE S1. EC1plus Very low emissions. Fire performance class A2-s1;d0. | 1,13 kg/m ² mm | 25 | 1000 | 1,96 | 49,00 |
| ARDEX X80S | 42151 | Flexible adhesive tile with Microtec® technology, for installation of tiles and natural stone in thin or medium layers, thanks to variable consistency adjustment. Suitable for walls and floors, indoors and outdoors. Extended working time, walkable after 90 minutes. Certified EN 12004: C2 FTE S1. EC1plus Very low emissions. | 1,4 kg/m ² mm | 15 | 960 | 4,74 | 71,10 |
| ARDEX WA ADHESIVO | 60401 | Epoxy resin adhesive tile highly resistant to chemical attack. Easy to clean and apply. Certificate acc. EN 12004: R2T. EC1 Very low emissions. | 1,50 kg/m ² mm | 4 | 360 | 17,31 | 69,24 |
| ARDEX PMO 560 | 45498 | Polyurethane reaction resin adhesive for use in shipbuilding and the precast sector. Installation of all types of tiles on difficult substrates (steel, polyester FRP, and wood). Suitable for substrates sensitive to moisture and highly deformable. High flexibility and adhesive strength. Walkable after 6 hours, groutable after 12 hours. Indoors, outdoors. Certified according to EN 12004 R2T. EC1 Plus, very low emissions. GISCODE RU1. | (On smooth substrate using a 6 mm trowel 3,0 kg/m ² mm | 6 | 360 | 10,87 | 65,22 |
| DESINCRUSTADOR ADI 90 | 50398 | Leaching liquid for cleaning cement residues, waste, and efflorescences in general. For exterior and interior use. | Depending on the conditions of the substrate | 5 | 360 | 5,25 | 26,25 |
| ARDEX E 90 | 59120 | Concentrated acrylic dispersion to increase adhesion and flexibility of adhesives. Maximises safety in the laying of large format tiles on facades. | 3,3-4,5 kg/25 kg | 4,5 | 324 | 16,88 | 75,96 |

Tile Grouts & Silicones

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|--|----------------------|--|---|---------------------------------------|-----------------|-------|-----------|
| ARDEX BS | According to color | Universal grout mortar for sealing joints from 2 to 20 mm. Walkable after 5 hours. Exterior and interior use. Available colors in 5 kg: White, Beige, Cement Grey, Light Brown, Anthracite, Jasmine, Light Grey. Available colors in 12.5 kg: Cement Grey. Complies with standard EN 13888 CG2 WA. | According to joint. Density when wet 2 kg/L | 5 (4 Ut/box) Minimum sale 1 box | 540 | 2,06 | 41,20 |
| | According to color | | | 12,5 | 1000 | 1,78 | 22,25 |
| ARDEX FS FLEX | According to color | Flexible mortar for grouting joints from 1 to 6 mm. Available colors in 5 kg: White, Beige, Silver Grey, Cement Grey, Light Brown, Anthracite, Black, Jurabeige, Jasmine, Light Grey, Teka Brown, Mist White, Pergamon Smoke, Sand, Arizona, Silk Grey Available colors in 12.5 kg: White Beige, Silver Grey, Cement Grey, Anthracite, Jasmine, Light Grey. Complies with standard EN 13888 CG2 WA. | According to joint. Density when wet 1.8 kg/L | 5 (4 Ut/box) Minimum sale 1 box | 540 | 2,54 | 50,80 |
| | According to color | | | 12,5 | 1000 | 2,33 | 29,13 |
| ARDEX G9S FLEX | 19553 Cement Grey | Fast-setting flexible mortar for joints from 2 to 15 mm. Classified according to EN 13888: CG2WA. Very low emissions, EMICODE EC1 Plus. | According to joint. Density when wet 2.1 kg/L | 12,5 | 1000 | 3,57 | 44,63 |
| | 19555 Basalt | | | 12,5 | 1000 | 3,57 | 44,63 |
| | 19547 Grey | | | 12,5 | 1000 | 3,57 | 44,63 |
| ARDEX JK Particularly suitable for swimming-pools | 41329 | Rapid mortar for grouting joints from 1 to 8 mm. Particularly suitable for swimming-pools. Walkable after 90 minutes. White color. Complies with EN 13888 standard: CG2 WA. | According to joint. Density when wet 2.1 kg/L | 5 (4 Ut/box) Minimum sale 1 box | 540 | 3,04 | 60,80 |
| | 50534 | | | 25 | 1125 | 2,86 | 71,50 |
| Epoxy based | | | | | | | |
| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
| ARDEX WA JUNTA | According to color | Epoxy resin for grouting joints from 2 to 15 mm. Very resistant to chemical attacks. Very easy to clean, does not require hot water. For floors and walls. Colours: White, and Grey. Special colours upon request. Complies with EN 13888 RG. EC1 Very low emissions. | According to joint. Density when wet 1.5 kg/L | 4 | 360 | 17,85 | 71,40 |

*Consommation pour un joint de section 1x1 cm.

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|--------------------|--------------------|---|--|-------------------|------------------------------------|-------|-----------|
| ARDEX ST | According to color | Silicone sealing for natural stone. Interior and exterior use. Colours: Weiss, Silbergrau, Steingrau, Anthrazit, Sandbeige, Jurabeige. Certified according to EN 15651-1/3/4. | 1,0 g/cm ³ | Cartridge 310 ml | 12 (4 Ut boxes) Minimum sale 1 box | 15,58 | 186,96 |
| ARDEX SE 12 ut box | According to color | Sanitary silicone, indoors and outdoors use. Colours: Transparent, Brilliantweiss, Pergamon, Zementgrau, Sandgrau, Anthrazit, Jasmin, Bahamabeige, Sandbeige, Graubraun, Jurabeige, Dunkelbraun, Balibraun, Steingrau. According to EN 15651-1/3/4. | 1,0 g/cm ³ | Cartridge 310 ml | 12 (4 Ut boxes) Minimum sale 1 box | 14,07 | 168,84 |
| ARDEX SE 20 ut box | According to color | Sanitary silicone. Indoors and outdoors use. Colours: Weiss, Silbergrau, Hell Grau, Grau, Basalt. Certified according to EN 15651-1/3/4. | 1,0 g/cm ³ | Cartridge 310 ml | 20 (4 Ut boxes) Minimum sale 1 box | 14,07 | 281,40 |
| ARDEX SC-MATT | According to color | Mat silicone sealant with fungicidal finish (curing by acetic acid). Elastic sealing of expansion joints, edges, and connection joints in interior and exterior applications. MATT. Outdoor and indoor use. Colours: Anthrazit, Basalt, Grau, Sandgrau, Zementgrau. Certified according to EN 15651-1/3/4. | 1,0 g/cm ³ | Cartridge 310 ml | 12 (4 Ut boxes) Minimum sale 1 box | 20,16 | 241,92 |
| ARDIFLEX GRIS | 50408 | One-component, elastic polyurethane sealant . Reacts with ambient humidity. •For joints of 5 x 10 mm section. | 130 g per lineal meter• | Cartridge 600 ml | 20 (4 Ut boxes) Minimum sale 1 box | 11,15 | 223,00 |
| ARDEX CA 20P | 73129 | One component, silane modified polymer adhesive and neutral curing sealant which hardens in reaction with moisture. Mono-component. Solvent free. Interior and exterior use. EC1Plus Very low emission. | 30-40 ml per lineal meter• | Cartridge 310 ml | 12 (4 Ut boxes) Minimum sale 1 box | 17,85 | 214,20 |
| ARDEX RG Cleaner | 24590 | Cleaner particularly suitable to remove residues after application of epoxy joints. Suitable for both final cleaning and cleaning before installation of ARDEX products. | Manual washing: 100-200 ml / 10 l water Mechanical washing: 300-400 ml / 10 l water | 1 L | 400 | 23,27 | 23,27 |

Plasters & Renders

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|-----------------------------|--------------|--|-------------------------------|---|-----------------|--------------|---------------|
| ARDEX W 820 Super finish | 24399 | Polymer-modified plaster for manual or spray application. Suitable for filling, finishing and as plasterboard adhesive. Layer thicknesses from 0 to 20 mm. High workability. High filling capacity. Easy sanding. Certificate: EN 13963:4B y EN 13279-1:C6/20/2. Fire performance A1. EC1plus very low emission. | 0,9-1,0 kg/m ² /mm | 5 (4 Ut boxes) Minimum sale 1 box | 540 | 2,06 | 41,20 |
| | 25919 | | | 15 | 900 | 1,83 | 27,45 |
| ARDEX A 828 LEMON | 50560 | Joint filler putty without tape. Applicable in any thickness. Does not crack or fissure. Suitable for plastering, filling, and bonding paste. Surface finish quality levels Q1-Q4. With lemon fragrance. Certificate EN 13963:4B. Fire performance A1. EC1plus very low emission. | 1,0 kg/m ² /mm | 5 (4 Ut boxes) Minimum sale 1 box | 540 | 2,71 | 54,20 |
| | 50561 | | | 15 | 900 | 2,49 | 37,35 |
| ARDEX W600 | 50590 | Wall repair compound for smooth and textured finishes (smooth finishes, textured coatings, stippled finishes, etc.). Applicable in thin and thick layers with minimal shrinkage. Does not crack or fissure. For interior use. Long open time. | 1,0 kg/m ² /mm | 15 | 900 | 1,51 | 22,65 |
| ARDEX R1 | 53171 | White cementitious wall and ceiling renovation plaster. Suitable for filling cracks and holes, plastering and smoothing surfaces. Adheres to all types of surfaces. Indoors use. With Ardurapid® effect. EC1Plus very low emission. | 0,8 kg/m ² /mm | 25 | 1000 | 5,08 | 127,00 |
| ARDEX F11 | 50490 | Fine coat finishing render for walls and facades. Filling cracks and holes. Without tensions. White. Indoors and outdoors use. Certificate EN 1504-3:R1. EC1Plus very low emission. | 1,2 kg/m ² /mm | 25 | 1125 | 2,71 | 67,75 |
| ARDEX F5 | 37629 | Fine white mortar for filling vertical substrates in thin, medium and thick layers. Indoors and outdoors use. Crack-free. Fibers-reinforced Microtec® Technology. Deformable. Ardurapid® Plus effect. Certificate EN 998-1: GP-CS IV-W2. EC1Plus very low emission. | 0,9 kg/m ² /mm | 5 (4 Ut boxes) Minimum sale 1 box | 540 | 6,39 | 127,80 |
| | 50592 | | | 15 | 900 | 6,06 | 90,90 |
| ARDEX B12 | 50501 | Cosmetic repair mortar for filling and leveling irregularities. Smoothing of walls and concrete finishes. Layer thickness up to 5 mm. For exterior and interior use. Grey color. Certificate EN 1504-3:R1. EC1Plus very low emission. | 1,2 kg/m ² /mm | 25 | 1125 | 2,60 | 65,00 |
| REVOPLAST | 50465 | White façade mortar for leveling and decorative finishes (sgraffito, stucco, scraped, swirl), suitable for interior and exterior applications. EN 998-1 certified: GP-CS IV-W2. Fire behavior A1. | 1,4 kg/m ² /mm | 25 | 1125 | 1,03 | 25,75 |
| ARDEX R4 RAPID | 23006 | Fine white repair mortar for interior use, designed for surface renovation and filling defects up to medium depth. Excellent adhesion to all substrates, fast drying in 60 minutes. Ardurapid® effect. EC1Plus very low emission. | 1,1 kg/m ² /mm | 2,5 | 275 | 12,34 | 30,85 |
| ARDEX RF | 32419 | Fast-drying flexible acrylic putty, paintable in 45–60 minutes, ideal for crack and hole filling up to 12 mm, with excellent adhesion and no shrinkage. Suitable for interior and exterior walls and ceilings. EC1 Plus certified for very low emissions. | According to filling volume | 310 | 1200 | 6,70 | 6,70 |

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|-------------------------------|--------------|--|--|-------------------|------------------------|-------|-----------|
| ARDEX R70PE | 8005992 | PU cement mortar, high resistance. Thickness of 3 to 5 mm. Without joints: allows easy cleaning, maintaining a high level of hygiene. Available colours: Grey / Green / Red / Cream / Blue. Certificate acc. to EN 13813: CT AR0.5 IR24.5 B2.0. Fire performance BflS1. | 2,0 - 2,25 kg/m ² /mm | 21,53 pack | 70 packs = 2 Palets | 6,61 | 142,31 |
| ARDEX R90P | 8005256 | Very high resistance PU cement mortar. Thickness from 5 to 9 mm. Resistant to a wide variety of chemical products and liquids. Resistant to thermal shock. Available colours: Green / Grey / Red / Cream / Blue. Certificate EN 13813: CT AR0.5 IR39 B2.0. Fire performance BflS1. | 2,64 - 2,75 kg/m ² /mm | 28,93 pack | 80 packs = 3 Palets | 6,28 | 181,68 |
| ARDEX PRIMER E | 8004003 | Multifunctional primer. 100% solids. Good adhesion on dry porous substrates. | 200-300 g/m ² /layer | 20 | 20 packs = 2 Palets | 19,15 | 383,00 |
| ARDEX R40E Group 1 colors | 8004471 | Epoxy coating, 100% solids. Solvent free. High thickness. High physical and chemical resistance. Certificate EN 13813: SR-AR0.5-IR14-B2.0. Emission-free (Class A+ for indoor air emissions). | 250-1000 g/m ² /layer (depending on the application type) | 25 | 20 packs = 1 Palet | 19,91 | 497,75 |
| ARDEX R40E Group 2 colors | 8004471 | | 21,54 | 538,50 | | | |
| ARDEX R50ES Group 1 colors | 8004041 | Epoxy coating, 100% solids. Multipurpose. Especially formulated for universal application (paint, multilayer or self-leveling). Certificate EN 13813: SR-AR0.5-IR14-B2.0. | 250-1000 g/m ² /layer (depending on the application type) | 25 | 20 packs = 1 Palet | 16,67 | 416,75 |
| ARDEX R50ES Group 2 colors | 8004041 | | 18,29 | 457,25 | | | |
| ARDEX R15P | 8005639 | Polyurethane cement renovation coating for repair and restoration of polyurethane cement flooring. Available colours: Green, Grey, Red, Cream. | 180-1200 g/m ² (depending on the application type) | 9,63 | 72 packs = 2 Palets | 15,43 | 148,59 |
| ARDEX R15P AB+ | 8005900 | Colored polyurethane-cement bacteriostatic coating. Maximum protective effect. Prevents adhesion, inhibits proliferation, and avoids the spread of a wide spectrum of pathogenic organisms. Applicable in combination with other polyurethane-cement mortars. Available colors: green, grey, red, cream. | 180-1200 g/m ² (depending on the application type) | 9,83 | 72 packs = 2 Palets | 20,78 | 204,27 |
| ARDEX R6E | 8004478 | Epoxy primer resistant to contamination by grease and oils. | 250 g/m ² /layer | 8 | 24 packs = 1 Palet | 39,83 | 318,64 |
| ARDEX DGR | 18480 | Degreasing cleaner with high anti-grease action. Ideal for use together with and prior to the use of the ARDEX R6E oil tolerant primer. Can be used on wet surfaces, as well as for cleaning brushes, machinery, etc. | (depending on conditions substrate) | 4,5 L | — | 21,31 | 95,90 |
| ARDEX RTC Tool Cleaner | 18429 | Resin cleaner (epoxy, polyurethane, etc.), biodegradable, low toxicity. | — | 5 | 96 u. | 17,53 | 87,65 |
| ARDEX R65P | 8001737 | Two components water-based aliphatic polyurethane sealer. Interior and exterior use. Extra matt appearance. High performance. Applicable on walls and floors. | 100 g/m ² /layer | 3,3 | 68 u. | 51,73 | 170,71 |
| ADI COAT PRIMER | 50698 | Acrylic primer for decorative mortars. Used prior to the application of ARDEX water-based polyurethane varnishes. For walls and floors. High water resistance. Solvent-free. Low emission level. | 100-200 g/cm ² /layer | 5 | 360 | 9,41 | 47,05 |

Structural Reinforcement

| PRODUCT | Article Code | DESCRIPTION | ESTIMATED CONSUMPTION | Packaging (kg/u.) | PALLETS (kg/u.) | €/kg | €/Package |
|--|--------------|--|--|--|------------------------------------|-------------|-----------|
| ADICARBON 240 200 gr/m ² | 45233 | | - | | - | 56,06 | 56,06 |
| ADICARBON 240 300 gr/m ² | 45234 | High-strength unidirectional carbon fiber fabric for structural reinforcement of construction elements, applicable by dry or wet lay-up with ADIPOX EP55 resin. | - | 1 Roll 0,3x100=30 m ² | - | 62,73 | 62,73 |
| ADICARBON 240 400 gr/m ² | 45235 | | - | | - | 74,94 | 74,94 |
| ADICARBON 240 600 gr/m ² | 45236 | | - | | - | 103,77 | 103,77 |
| ADIPOX EP55 | 45288 | | High-performance two-component epoxy resin. Formulated with a polyamide hardener developed for bonding ADICARBON 240 carbon fiber fabrics. Solvent-free. | | Approx. 1.15 kg/m ² /mm | Kit 6 kg | 252 |
| ADITAPE 150 Rolls de 50 | 50/1.2 | Polymeric laminates obtained by pultrusion of unidirectional carbon fiber and polymers. Structural reinforcement of concrete, masonry, or steel structures. Bonded to the substrate as an external reinforcement element using ADIPOX EP220. | - | 1 Roll of 50 m | - | 27,93 | 27,93 |
| | 50/1.4 | | - | | - | 29,72 | 29,72 |
| | 60/1.4 | | - | | - | 36,30 | 36,30 |
| | 80/1.2 | | - | | - | 45,54 | 45,54 |
| | 80/1.4 | | - | | - | 49,62 | 49,62 |
| | 90/1.4 | | - | | - | 53,13 | 53,13 |
| | 100/1.2 | | - | | - | 51,54 | 51,54 |
| | 100/1.4 | | - | | - | 55,09 | 55,09 |
| | 120/1.2 | | - | | - | 56,41 | 56,41 |
| | 120/1.4 | | - | | - | 62,88 | 62,88 |
| | 150/1.2 | | - | | - | 72,58 | 72,58 |
| 150/1.4 | - | - | 75,83 | 75,83 | | | |
| ADITAPE 200 Rolls de 100/150m | 50/1.4 | Polymeric laminates obtained by pultrusion of unidirectional carbon fiber and polymers. Structural reinforcement of concrete, masonry, or steel structures. Bonded to the substrate as an external reinforcement element using ADIPOX EP220. | - | 1 Roll de 100 o 150 m | - | 52,69 | 52,69 |
| | 60/1.4 | | - | | - | 56,30 | 56,30 |
| | 80/1.4 | | - | | - | 74,68 | 74,68 |
| | 100/1.4 | | - | | - | 89,56 | 89,56 |
| | 120/1.4 | | - | | - | 105,45 | 105,45 |
| ADIPOX EP220 | 45287 | Grey, solvent-free, thixotropic two-component epoxy resin adhesive, developed for bonding ADITAPE 150 and ADITAPE 200 carbon fiber laminates. Fresh and cured properties tailored to meet structural reinforcement system requirements. Mechanical strengths achieved after 24 hours at +18 to +20 °C. | Approx. 1.6 kg/m ² /mm | Kit 15 kg | 420 | 17,78 | 17,78 |

COLOUR CHART

The colours represented here are approximate and may differ from their actual appearance once applied. This colour chart is composed of two groups, divided into Group 1 and Group 2, consisting of 32 and 18 RAL colours respectively. Their prices are shown in this price list and identified as Group 1 colours and Group 2 colours.

The colours belonging to Group 2 are subject to slight increase (already applied in the indicated price) – this is due to the increased costs of the pigments used for production.

Colours not included in these two groups are defined as GROUP 3. The price applicable to these colours is subject to assessment by the company's management based on the following factors: quantity, manufacturing availability and urgency.

As noted in the listings of some products, availability of colours is limited.

Colors and / or quantities not specified in the product description are not available. Please inquire us.

Colors RAL - Group 1



Colors RAL - Group 2





Seire

pANDOMO
AN ARDEX BRAND

wedi

Sicher besser.
GUTJAHR

wakol
Anspruch verbindet

loba
On Top!

ARDEX CEMENTO, S.A.

Certified ISO9001 Company

Factory, Head Offices and Warehouse:
Pol. Ind. Pla de Llerona - c/. Holanda, 18
08520 Les Franqueses del Vallès - Barcelona - España

Tel: +34 93 846 62 52

www.ardex.es - e-mail: ardex@ardex.es

For orders contact: export@ardex.es

